	Water Quality Monitoring and Con	npliance S	Schedul	e	
PWS ID	PWS Name	Classification	Population	Owner Type	Primary Source
CT0470021	SCHOOL HILL ASSOCIATION, INC.	С	77	Р	GW

Connections

Residential Commercial

31

Industrial

Combined

Agricultural

Service

Local Address (where applicable)

Towns Served:									
Monitoring Requirements									
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	00600)								
Asbestos (1094)		1 routine	(RT) per nine years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22								
Total Coliform (3100)		1 rout	ine (RT) per quarter						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete						
	1/1/19 - 3/31/19		Complete						
	4/1/19 - 6/30/19								
	7/1/19 - 9/30/19								
Lead And Copper (PBCU)		5 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>						
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/20	6/1-9/30							
	1/1/21 - 12/31/23	6/1-9/30							
Physical Parameters (PPS)		1 rout	ine (RT) per quarter						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete						
	1/1/19 - 3/31/19		Complete						
	4/1/19 - 6/30/19								
	4/1/19 - 6/30/19 7/1/19 - 9/30/19								
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Water System Facility: ENTRY POINT (WSF ID: 00700) Nitrate (1040)		1 rout	ine (RT) per quarter						
		1 rout	ine (RT) per quarter Compliance Status						
Nitrate (1040)	7/1/19 - 9/30/19								
Nitrate (1040) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period		Compliance Status						
Nitrate (1040) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period 10/1/18 - 12/31/18		Compliance Status Complete						
Nitrate (1040) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period 10/1/18 - 12/31/18 1/1/19 - 3/31/19		Compliance Status Complete						
Nitrate (1040) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period 10/1/18 - 12/31/18 1/1/19 - 3/31/19 4/1/19 - 6/30/19	Collection Period	Compliance Status  Complete  Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)	7/1/19 - 9/30/19  Monitoring Period 10/1/18 - 12/31/18 1/1/19 - 3/31/19 4/1/19 - 6/30/19	Collection Period	Compliance Status Complete Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19	Collection Period	Compliance Status Complete Complete outine (RT) per year						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period	Collection Period	Compliance Status Complete Complete  outine (RT) per year Compliance Status						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18	Collection Period	Compliance Status Complete Complete  Complete  Outine (RT) per year  Compliance Status  Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19	Collection Period  1 r Collection Period	Compliance Status Complete Complete  coutine (RT) per year Compliance Status Complete Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19	Collection Period  1 r Collection Period	Compliance Status Complete Complete  coutine (RT) per year Compliance Status Complete Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Ethylene Dibromide (EDB) (2946)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19  1/1/20 - 12/31/20	1 r Collection Period  1 r Trout	Compliance Status Complete Complete  outine (RT) per year Compliance Status Complete Complete Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Ethylene Dibromide (EDB) (2946) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19  1/1/20 - 12/31/20  Monitoring Period	1 r Collection Period  1 r Trout	Compliance Status Complete Complete  Complete  Compliance Status Complete Complete Complete Complete Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Ethylene Dibromide (EDB) (2946) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19  1/1/20 - 12/31/20  Monitoring Period  10/1/18 - 12/31/18	1 r Collection Period  1 r Trout	Compliance Status Complete Complete Complete Compliance Status Complete Complete Complete Complete Complete Complete Compliance Status Complete Compliance Status						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Ethylene Dibromide (EDB) (2946) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19  1/1/20 - 12/31/20  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19	1 r Collection Period  1 r Trout	Compliance Status Complete Complete Complete Compliance Status Complete Complete Complete Complete Complete Compliance Status Complete Compliance Status Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Ethylene Dibromide (EDB) (2946) Sampling Point (Sampling Point ID)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19  1/1/20 - 12/31/20  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19	1 rout Collection Period  1 rout Collection Period	Compliance Status Complete Complete Complete Compliance Status Complete						
Nitrate (1040) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Nitrite (1041) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Ethylene Dibromide (EDB) (2946) Sampling Point (Sampling Point ID) ENTRY POINT (3)	7/1/19 - 9/30/19  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19  7/1/19 - 9/30/19  Monitoring Period  1/1/18 - 12/31/18  1/1/19 - 12/31/19  1/1/20 - 12/31/20  Monitoring Period  10/1/18 - 12/31/18  1/1/19 - 3/31/19  4/1/19 - 6/30/19	1 rout Collection Period  1 rout Collection Period	Compliance Status Complete Complete Complete Compliance Status Complete Complete Complete Complete Complete Complete Compliance Status Complete Compliance Status Complete						

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements.  $Any inaccuracies \ contained \ herein \ will \ not \ relieve \ the \ owner \ or \ operator \ of \ the \ requirement \ to \ maintain \ compliance \ with \ the \ applicable \ regulations.$ 

	Connecticut Department of Public Health Drinking Water Section									
	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name				ssification	Population	Owner Type	Primary Source		
CT0470021	SCHOOL HILL ASSOCIATION, INC.				С	77	Р	GW		
Local Address (v	vhere applicable)	Service	Residen	tial Commerci		al Industri	al Combine	ed Agricultural		
		Connections	31							

Towns Served:			
Monitoring	Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 re	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Other Comp	liance Schedules		
Compliance Schedule Activity	Due Date	Achieved D	ate
SUBMIT CCR TO THE DEPARTMENT	6/30/2019		
SUBMIT CCR CERTIFICATION FORM	8/9/2019		
CROSS CONNECTION EXEMPTION	3/1/2024		
Water System Facility a	nd Sampling Point In	ventory	
Metau		Tatal Land and	

	Water System Facility and Sampling Point Inventory										
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR		
00500	BETWEEN GAC FILTERS	5		Α							
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ						
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α							
		GWS002	5 ELAINE DRIVE-KITCH	Α	Υ	3	Υ				
		GWS003	9 ELAINE DRIVE-KITCH	Α	Υ	3					
		GWS004	20 ELAINE DRIVE-BATH	Α	Υ	3					

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule									
PWS ID	WS Name				ssification	Population	Owner Type		Primary Source	
CT0470021	SCHOOL HILL ASSOCIATION, INC.				С	77		Р	GW	
Local Address (	where applicable)	Service	Resider	ntial	Commerci	al Industr	ial	Combine	ed Agricultural	
		Connections	31							
Towns Served:										

					e	

	Water System Facility and Sampling Point Inventory										
Water					Total	Lead and					
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		9	Stage		
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	<b>DBPR</b>		
		GWS005	6 HELENA DRIVE-KITCH	Α	Υ	3					
		GWS006	34 WINDSORVILLE RD	Α	Υ	3					
		GWS007	11 ELAINE DR	Α	Υ	3					
		GWS008	24 ELAINE DR	Α	Υ	3					
		GWS009	8 ELAINE DR	Α	Υ	3					
		UPSTREAM	WITHIN 5 SERVICE CON	Α							
00700	ENTRY POINT	3	ENTRY POINT	Α							
359	SCHOOL HILL PUMP HOUSE										
52	WELL 1	2	WELL 1	Α							
53007	PRESSURE STORAGE										

	Certified Operator Information
Water System Facility:	DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: DISTRIBUTIO	N SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
COSSETTE, EVAN J	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
		DISTRIBUTION SYSTEM OPERATOR IN TRAINING	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2021

### Water System Facility: SCHOOL HILL PUMP HOUSE (WSF ID: 359)

Facility Classification: CLASS 1 TI	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
COSSETTE, EVAN J	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
		DISTRIBUTION SYSTEM OPERATOR IN TRAINING	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2021

	Contact Information										
Name				Organization	1			Job Title			
School Hill Associat	ion, Inc.										
Mailing Address Lin	e One		Mailing A	ddress Line Two	ress Line Two City			State	Zip Code		
C/O Treasurer		11 Elaine	11 Elaine Drive			Broad Brook		06016			
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Add	dress				

860-623-3089

Contact Role(s): Legal Contact

(	Connecticut	t Depa	rtment	of Pu	ıblic I	Health	Dri	nking	Water	Section	
	Wate	er Qua	lity Mon	itori	ing an	d Con	nplia	nce S	chedul	le	
PWS ID F	WS Name						Classif	ication	Population	Owner Type	Primary Source
CT0470021 S	CHOOL HILL ASSO	CIATION,	INC.				(	С	77	Р	GW
Local Address (wh	ere applicable)			Ser	vice	Resider	ntial Co	mmercia	al Industri	al Combin	ed Agricultural
				Cor	nnections	31					
Towns Served:									"	'	
Name				Organi	ization					Job Titl	e
Ms. Karen Hanral	nan			School	Hill Asso	ciation, Ir	ıc.		Secretary	/Treasurer	
Mailing Address L	ine One		Mailing Addr	ess Lin	e Two				City	State	Zip Code
11 Elaine Drive								Broad I	3rook	СТ	06016
Business Phone	Extension	Fax	Mo	bile Ph	none E	mergency	y Phone	Email A	ddress	,	
860-623-3089						860-623	-5392	mgrout	en@cox.ne	t	
Contact Role(s):	Administrative Co	ntact	,					•			

#### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0470071	EAST WINDSOR HOUSING AUTHORITY				С	94	L	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
1A PARK HILL		Connections	84					

Towns Served:

Towns Served:			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0060	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/16 - 12/31/18	6/1-9/30	Complete
	1/1/19 - 12/31/21	6/1-9/30	
	1/1/22 - 12/31/24	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Nitrate (1040)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	10/1/18 - 12/31/18		Complete

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Schedule Generation Date: 4/11/2019

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Classif	fication F	Population	Owner Type	Primary Source
CT0470071	EAST WINDSOR HOUSING AUTHORITY				С	94	L	GW
Local Address (v	where applicable)	Service	Resider	tial Co	ommercia	Industria	al Combine	ed Agricultural
1A PARK HILL		Connections	84					

Towns Served:			·
Monitoring	Requirements		
Vater System Facility: ENTRY POINT (WSF ID: 00700)			
Nitrate (1040)		1 rout	ine (RT) per quartei
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Nitrite (1041)		1 r	outine (RT) per yea
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Gross Beta Particle Activity (4100)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Man-Made Beta Particle & Photon Emitters (4101)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Tritium (4102)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Strontium-90 (4174)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
norganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Radionuclides - Gross Alpha, Combined Radium & Uranium	(RADA)	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/20		
	1/1/21 - 12/31/23		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status

Connecticut Department of Public Health Drinking Water Section										
	Water Quality Monitoring and Compliance Schedule									
PWS ID PWS Name				Cla	Classification   Population   Owner Type   Primary So			Primary Source		
CT0470071	EAST WINDSOR HOUSING AUTHORITY				С	94	L		GW	
Local Address (w	Service	Residen	tial	Commerci	al Industr	ial Co	mbine	d Agricultural		
1A PARK HILL		Connections	84							

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Π		W	m	C	~	Δ	r١	10	М	١٠

Towns Served:									
Monitoring Requirements									
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Organic Chemicals (VOCS)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status						
ENTRY POINT (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Other Co	mpliance Schedules								
Compliance Schedule Activity	Due Date	Achieved D	ate						

Other Com	Other Compliance Schedules									
Compliance Schedule Activity	Due Date	Achieved Date								
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2014									
CROSS CONNECTION EXEMPTION	3/1/2015									
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2015									
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2018									
SUBMIT CCR TO THE DEPARTMENT	6/30/2019									
SUBMIT CCR CERTIFICATION FORM	8/9/2019									

	Wat	er System Facili	ty and Sampling P	oint Ir	nvento	ry		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ			
		4-001	COMMUNITY HALL KITC	Α	Υ	1		
		4-002	1ST LEVEL LAUNDRY	Α	Υ	1		
		4-003	DISTRIBUTION ROOM	Α	Υ		Υ	
		4-004	MAINTENANCE GARAGE	Α	Υ			
		4-005	2ND LEVEL LAUNDRY	Α	Υ	1		
		4-006	3RD LEVEL LAUNDRY	Α	Υ	1		
		4-007	APARTMENT #66	Α	Υ	1	Υ	
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700	ENTRY POINT	3	ENTRY POINT	Α				
50	WELL 1	2	WELL 1	Α				
53049	ATMOSPHERIC STORAGE							
53051	PRESSURE STORAGE							
61	WELL 2	2	WELL 2	Α				

<b>Certified Operator</b>	Information
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Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: SMALL WATER SYST	TEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
BARKLEY, DARRELL	CHIEF OPERATOR	SMALL WATER SYSTEM OPERATOR CONDITIONAL	12/31/2019

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Water Quality Monitoring and Compliance Schedule										
PWS ID PWS Name				Clas	ssification	Population	Owner Type	Primary Source			
CT0470071	EAST WINDSOR HOUSING AUTHORITY				С	94	L	GW			
Local Address (where applicable) Service Resid			Residen	itial	Commerci	al Industri	al Combine	ed Agricultura			
1A PARK HILL Connections											

Connecticut Department of Public Health Drinking Water Section

				Contact Inf	formation				
Name				Organizatio	า			Job Title	
East Windsor Hous	ing Authority								
Mailing Address Lin	e One		Mailing A	ddress Line Two	1		City	State	Zip Code
Emergency Contact						Emerger	ncy Contact	СТ	06000
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	Address		
860-623-8929									
Contact Role(s): O	wner		,						
Name				Organizatio	า			Job Title	
Ms. Linda Collins				East Windso	r Housing Authority		Irector		
Mailing Address Lin	e One		Mailing A	ddress Line Two	1		City	State	Zip Code
1 A Park Hill						Broad B	rook	CT	06016
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	ddress		
860-623-8467		860-623-	8554			ewhaed	@gmail.com		
Contact Role(s): A	dministrative	Contact, Leg	al Contac	t					

### Please note the following:

Towns Served:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011 CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW	
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			
	ng Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	<u> </u>		
Chlorine Residual (0999)		100 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		
Orthophosphate (1044)		20 routine	(RT) per six months
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	7/1/18 - 12/31/18		Complete
	1/1/19 - 6/30/19		
	7/1/19 - 12/31/19		
Asbestos (1094)		2 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/12 - 12/31/20		Complete
Total Coliform (3100)		100 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		8 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
BUDGET R-A-C,B/F,WL (3065)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
ELSWRTH,26 RYE,BDBRK (3067)	10/1/18 - 12/31/18	11/1-11/30	Complete
<u> </u>	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	·
	7/1/19 - 9/30/19	8/1-8/31	
1275 JOHN FITCH, S WNDSR (3081)	10/1/18 - 12/31/18	11/1-11/30	Complete

# Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

	<u> </u>							
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			
Monitoria	ng Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	0600)		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		8 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
201 LAKE ST, VERNON (3083)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
29 S MAIN, S WINDSOR (3084)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
678 OLD POST RD, TOLLAND (3085)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
TOWN HALL, ELLINGTON (6056)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
CLUB HOUSE (MW001)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
Lead And Copper (PBCU)		60 routine	(RT) per six months
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	7/1/18 - 12/31/18		Complete
	1/1/19 - 6/30/19		
	7/1/19 - 12/31/19		
Physical Parameters (PPS)		100 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of Public Health Drinking Water Section									
	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source		
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW		
Local Address	Service	Residen	tial C	Commercia	al Industri	al Combine	ed Agricultural			
		Connections					36.248	3		

	Connections		36,248
Towns Served:			
Monit	oring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)		
Physical Parameters (PPS)		100 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water Quality Parameters (WQPD)		20 routine	e (RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	7/1/18 - 12/31/18		Complete
	1/1/19 - 6/30/19		
	7/1/19 - 12/31/19		
Water System Facility: ENTRY POINT - ROCKVILLE WT	P (WSF ID: 00700)		
Orthophosphate (1044)		1 routine	e (RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT - ROCKVILLE WTP (3)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		Complete
	4/5/19 - 4/18/19		
pH (1925)		1 routine	e (RT) per two week
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT - ROCKVILLE WTP (3)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		Complete
	4/5/19 - 4/18/19		

	Connecticut Depart							ction	
	Water Quality	y Monitoring and	d Com			1			
PWS ID	PWS Name			Classifica	tion P	-	owi		imary Source
CT0473011	CTWC - NORTHERN REG-WESTE			С		98,390		Р	SW
Local Address (	where applicable)	Service	Residen	tial Comr	nercial	Industria	al	Combined	Agricultural
T C .		Connections						36,248	
Towns Served:									
\\/	- Facility - FAITDY BOINT - BOC	Monitoring Requ		nts					
-	Facility: ENTRY POINT - ROC	KVILLE WIP (WSF ID: 00	700)					.: /5	-\
_	emicals (IOCS)		0 <i>0</i> it i	na Douis d	C-1	lastian Dan			T) per year
	Point (Sampling Point ID)			ng Period	Coi	lection Per	10a		ance Status
ENTRY PO	INT - ROCKVILLE WTP (3)			12/31/18 12/31/19					mplete mplete
				12/31/19				CO	ilibiete
Nitrate And I	Nitrite (NOX)		1/1/20-	12/31/20			1	routine (R	T) per year
	Point (Sampling Point ID)		Monitori	ng Period	Col	lection Per		<del>-</del>	ance Status
	INT - ROCKVILLE WTP (3)			12/31/18					mplete
				12/31/19					mplete
				12/31/20					
Radionuclide	es - Gross Alpha, Combined Rac	dium & Uranium (RADA	)			1 rou	tine	(RT) per t	three years
Sampling	Point (Sampling Point ID)	•	Monitori	ng Period	Col	lection Per			ance Status
ENTRY PO	INT - ROCKVILLE WTP (3)		1/1/17 -	12/31/19				Co	mplete
			1/1/20 -	12/31/22					
Pesticides, H	erbicides and PCBs - Phase II &	V (SOCS)				2 rou	tine	(RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitori	ng Period	Col	lection Per	riod	Compli	ance Status
ENTRY PO	INT - ROCKVILLE WTP (3)		1/1/17 -	12/31/19					
			1/1/20 -	12/31/22					
_	micals (VOCS)							=	T) per year
	Point (Sampling Point ID)			ng Period	Col	lection Per	riod		ance Status
ENTRY PO	INT - ROCKVILLE WTP (3)			12/31/18					mplete
				12/31/19				Со	mplete
\A/=+== C=+===	- FIII FAITDY DOINT IIIIN			12/31/20					
•	Facility: ENTRY POINT - HUN	II WELLFIELD (WSF ID: C	00701)					()	
Orthophosph			Manitari	na Dovind	Cal				two weeks
	Point (Sampling Point ID) WELLFIELD (3)			ng Period 11/15/18		lection Per	10a		mplete
EP-HUNT	WELLFIELD (3)			- 11/29/18					mplete
				- 11/29/18 - 12/13/18					mplete
				- 12/27/18					mplete
				- 1/10/19					mplete
				- 1/24/19					mplete
			1/25/19						mplete
			2/8/19 -						mplete
			2/22/19	- 3/7/19				Co	mplete
			3/8/19 -	3/21/19				Со	mplete
			3/22/19	- 4/4/19				Co	mplete
			- 1- 1	4 /4 0 /4 0					

pH (1925)

Sampling Point (Sampling Point ID)

4/5/19 - 4/18/19

**Monitoring Period** 

1 routine (RT) per two weeks

**Compliance Status** 

**Collection Period** 

## Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - HUNT WELLFIELD (W	VSF ID: 00701)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-HUNT WELLFIELD (3)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		Complete
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-HUNT WELLFIELD (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-HUNT WELLFIELD (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		·
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-HUNT WELLFIELD (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-HUNT WELLFIELD (3)	1/1/18 - 12/31/20		Complete
	1/1/21 - 12/31/23		·
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-HUNT WELLFIELD (3)	1/1/18 - 12/31/18		Complete
• •	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		•
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-HUNT WELLFIELD (3)	1/1/17 - 12/31/19		Complete
V-7	1/1/20 - 12/31/22		'F

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of	f Public H	lealth	Drinking	g Water	Section	
	Water Quality Monit	oring and	d Con	npliance :	Schedul	le	
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				36,248	3
Towns Served:							
		ovina Dom	.:				

, , ,	Connections			36,248	
Towns Served:				,	
Monite	oring Requireme	nts			
Water System Facility: ENTRY POINT - HUNT WELLFIE					
Organic Chemicals (VOCS)			1 routine	(RT) per t	hree years
Sampling Point (Sampling Point ID)	Monitori	ng Period		Compliance Status	
EP-HUNT WELLFIELD (3)	1/1/17 -	12/31/19		Cor	nplete
	1/1/20 -	12/31/22			
Water System Facility: ENTRY POINT - POWDER HOLL	OW WELL FIELD (WSI	F ID: 00702	)		
pH (1925)			1 routine	(RT) per t	wo weeks
Sampling Point (Sampling Point ID)	Monitori	ng Period	<b>Collection Period</b>		ınce Status
EP - POWDER HOLLOW WELL FIELD (3)	11/2/18 -	11/15/18		Cor	nplete
	11/16/18	- 11/29/18		Cor	nplete
	11/30/18	- 12/13/18		Cor	nplete
	12/14/18	- 12/27/18		Cor	nplete
	12/28/18	- 1/10/19		Cor	nplete
	1/11/19	- 1/24/19		Cor	nplete
	1/25/19	- 2/7/19		Cor	mplete
	2/8/19 -	2/21/19		Cor	nplete
	2/22/19	- 3/7/19		Cor	nplete
	3/8/19 -	3/21/19		Cor	nplete
	3/22/19	- 4/4/19		Cor	nplete
	4/5/19 -	4/18/19			
Inorganic Chemicals (IOCS)			1 routine		hree years
Sampling Point (Sampling Point ID)		ng Period	Collection Period	Complia	ince Status
EP - POWDER HOLLOW WELL FIELD (3)		12/31/19		Cor	nplete
	1/1/20 -	12/31/22			
Nitrate And Nitrite (NOX)					er quarter
Sampling Point (Sampling Point ID)		ng Period	Collection Period		ince Status
EP - POWDER HOLLOW WELL FIELD (3)		12/31/18			nplete
		3/31/19		Cor	nplete
		6/30/19			
		9/30/19			
Radionuclides - Gross Alpha, Combined Radium & Ura					hree years
Sampling Point (Sampling Point ID)		ng Period	Collection Period		ince Status
EP - POWDER HOLLOW WELL FIELD (3)		12/31/19		Cor	nplete
	1/1/20 -	12/31/22		/n=\	•
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	8.4 14 1				hree years
Sampling Point (Sampling Point ID)		ng Period	Collection Period		nce Status
EP - POWDER HOLLOW WELL FIELD (3)		12/31/19		Cor	nplete
Organia Chamicala (VOCC)	1/1/20-	12/31/22	4	/DT\ ::=:::	buoo waana
Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)	Monitori	ng Period	1 routine  Collection Period		hree years Ince Status
EP - POWDER HOLLOW WELL FIELD (3)		12/31/19	Conection Period		nplete
LE - FOWDER HOLLOW WELL FIELD (3)	1/1/1/-	17/21/13		COI	iihiere

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule								
PWS ID					Classification Popu		Owner Type	Primary Source	
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р		SW
Local Address (where applicable) Service Resid				tial	Commercia	al Industri	al Combine	ed	Agricultural
Connections 36,248							3		

			30,210
Towns Served:	,	'	
Monito	ring Requirements		
Water System Facility: ENTRY POINT - POWDER HOLLO		2)	
Organic Chemicals (VOCS)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
, , , , , , ,	1/1/20 - 12/31/22		·
Water System Facility: ENTRY POINT - SPRING LOTS WE			
pH (1925)	,	1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - SPRING LOTS (3)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		Complete
	4/5/19 - 4/18/19		
Inorganic Chemicals (IOCS)	., 0, 20 ., 22, 20	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - SPRING LOTS (3)	1/1/17 - 12/31/19		Complete
2. 2 10.10 (0)	1/1/20 - 12/31/22		
Nitrate And Nitrite (NOX)	-, -,	1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - SPRING LOTS (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		P
Radionuclides - Gross Alpha, Combined Radium & Urani		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - SPRING LOTS (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	, , , ,	2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - SPRING LOTS (3)	1/1/17 - 12/31/19		Complete
. ,	1/1/20 - 12/31/22		ır
Organic Chemicals (VOCS)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - SPRING LOTS (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete

## Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - VERNON WELL 1 (W	SF ID: 00705)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 1 (3)	11/2/18 - 11/15/18		Out of Service
	11/16/18 - 11/29/18		Out of Service
	11/30/18 - 12/13/18		Out of Service
	12/14/18 - 12/27/18		Out of Service
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 1 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 1 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-VERNON WELL 1 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-VERNON WELL 1 (3)	1/1/18 - 12/31/20		
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-VERNON WELL 1 (3)	1/1/18 - 12/31/18		Out of Service
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 1 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations. Page 16

Schedule Generation Date: 4/11/2019

	Connecticut Department of Water Quality Mon				_			
PWS ID	PWS Name	PWS Name				Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEN	1			С	98,390	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
Connections							36,248	1
Towns Sarvad	owns Convod							

			/
Towns Served:			
Mor	nitoring Requirements		
Water System Facility: ENTRY POINT - VERNON WE	LL 1 (WSF ID: 00705)		
Organic Chemicals (VOCS)	· · · · · · · · · · · · · · · · · · ·	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 1 (3)	1/1/18 - 12/31/20		·
. ,	1/1/21 - 12/31/23		
Water System Facility: ENTRY POINT - VERNON WE	LL 2 (WSF ID: 00706)		
Nitrate (1040)	·	1 rout	ine (RT) per quartei
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 2 (3)	10/1/18 - 12/31/18		Out of Service
• •	1/1/19 - 3/31/19		
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Nitrite (1041)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 2 (3)	1/1/18 - 12/31/18		Out of Service
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 2 (3)	11/2/18 - 11/15/18		Out of Service
	11/16/18 - 11/29/18		Out of Service
	11/30/18 - 12/13/18		Out of Service
	12/14/18 - 12/27/18		Out of Service
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 2 (3)	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Uranium (4006)		1 rout	ine (RT) per quarte
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 2 (3)	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Combined Radium-226/228 (4010)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status

	Connecticut Department of Public Health Drinking Water Section  Water Quality Monitoring and Compliance Schedule  PWS ID PWS Name Classification Population Owner Type Primary Source								
PWS ID	PWS Name				ssification	Population	Owner Type	Pri	mary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р		SW
Local Address (where applicable) Service Resid				itial	Commercia	al Industri	al Combin	ed	Agricultural
						36,24	8		

			30,246
Towns Served:		1	,
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - VERNON WELL 2 (W	/SF ID: 00706)		
Combined Radium-226/228 (4010)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 2 (3)	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-VERNON WELL 2 (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 2 (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 2 (3)	1/1/18 - 12/31/18		Out of Service
	1/1/19 - 12/31/19	_	
	1/1/20 - 12/31/20		
Water System Facility: ENTRY POINT - VERNON WELL 4 (W	/SF ID: 00708)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 4 (3)	11/2/18 - 11/15/18		Out of Service
	11/16/18 - 11/29/18		Out of Service
	11/30/18 - 12/13/18		Out of Service
	12/14/18 - 12/27/18		Out of Service
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 4 (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Uranium (4006)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 4 (3)	1/1/17 - 12/31/19		<u> </u>
	1/1/20 - 12/31/22		

Connecticut Department of Public Health Drinking Water Section								
	Water Quality Monit	oring and	d Con	npl	liance S	Schedul	.e	
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
СТ0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	Local Address (where applicable)		Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					36,248	3
Towns Served:								

	Connections			36,248	
Towns Served:					
Monit	oring Requirement	is			
Water System Facility: ENTRY POINT - VERNON WELL	4 (WSF ID: 00708)				
Combined Radium-226/228 (4010)			1 routine	(RT) per th	ree years
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 4 (3)	1/1/17 - 12	/31/19			
	1/1/20 - 12	/31/22			
Inorganic Chemicals (IOCS)			1 routine	(RT) per th	ree years
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 4 (3)	1/1/18 - 12	/31/20			
	1/1/21 - 12	/31/23			
Nitrate And Nitrite (NOX)			1 r	outine (RT	) per year
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 4 (3)	1/1/18 - 12	/31/18		Out of	Service
	1/1/19 - 12	/31/19			
	1/1/20 - 12	/31/20			
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)			2 routine	(RT) per th	ree years
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 4 (3)	1/1/17 - 12	/31/19			
	1/1/20 - 12	/31/22			
Organic Chemicals (VOCS)			1 routine	(RT) per th	ree years
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 4 (3)	1/1/18 - 12	/31/20			
	1/1/21 - 12	/31/23			
Water System Facility: ENTRY POINT - VERNON WELL	5 (WSF ID: 00709)				
pH (1925)			1 routine	(RT) per t	wo weeks
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 5 (3)	11/2/18 - 13	1/15/18		Out of	Service
	11/16/18 - 1	1/29/18_		Out of	Service
	11/30/18 - 1	2/13/18		Out of	Service
	12/14/18 - 1	2/27/18		Out of	Service
	12/28/18 - 3	1/10/19			
	1/11/19 - 1	/24/19			
	1/25/19 - 2	2/7/19			
	2/8/19 - 2/	/21/19			
	2/22/19 - 3	3/7/19			
	3/8/19 - 3/	/21/19			
	3/22/19 - 4	1/4/19			
	4/5/19 - 4/	18/19			
Benzo (a) Pyrene (2306)			1 rout	ine (RT) po	er quarter
Sampling Point (Sampling Point ID)	Monitoring	Period	<b>Collection Period</b>	Complia	nce Status
EP-VERNON WELL 5 (3)	10/1/18 - 12	2/31/18	-	Out of	Service

1/1/19 - 3/31/19

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - VERNON WELL 5 (W	SF ID: 00709)		
Benzo (a) Pyrene (2306)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 5 (3)	EP-VERNON WELL 5 (3) 1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-VERNON WELL 5 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		·
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 5 (3)	1/1/17 - 12/31/19		Complete
· · · · · · · · · · · · · · · · · · ·	1/1/20 - 12/31/22		•
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 5 (3)	1/1/18 - 12/31/20		Complete
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 5 (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		•
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	<u> </u>	2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 5 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		•
Organic Chemicals (VOCS)	, , , , , , , , , , , , , , , , ,	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-VERNON WELL 5 (3)	1/1/18 - 12/31/20		Complete
	1/1/21 - 12/31/23		
Water System Facility: ENTRY POINT - WOODLAND PARK W			
pH (1925)	(1101 121 007 207	1 routing	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WOODLAND PARK (3)	11/2/18 - 11/15/18	Jonestion renou	Out of Service
EI WOODLAND I ANN (3)	11/16/18 - 11/29/18		Out of Service
	11/30/18 - 12/13/18		Out of Service
	12/14/18 - 12/27/18		Out of Service

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Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

				1				
PWS ID	PWS Name			Classifica	ation P	opulation	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С		98,390	Р	SW
Local Address (v	here applicable)	Service	Residen	ntial Com	mercial	Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:									
Monitoring R	equirements								
Water System Facility: ENTRY POINT - WOODLAND PARK WELL	(WSF ID: 00713)								
pH (1925) 1 routine (RT) per to									
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
	12/28/18 - 1/10/19								
	1/11/19 - 1/24/19								
	1/25/19 - 2/7/19								
	2/8/19 - 2/21/19								
	2/22/19 - 3/7/19								
	3/8/19 - 3/21/19								
	3/22/19 - 4/4/19								
	4/5/19 - 4/18/19								
Net Gross Alpha (4000)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Uranium (4006)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Combined Radium-226/228 (4010)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Gross Beta Particle Activity (4100)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Man-Made Beta Particle & Photon Emitters (4101)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Tritium (4102)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Strontium-90 (4174)		1 routine	(RT) per three years						
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status						
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19								
	1/1/20 - 12/31/22								
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years  Compliance Status						
Sampling Point (Sampling Point ID)									

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Classification Population		Population	Owner Type	Primary Source	
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM	CTWC - NORTHERN REG-WESTERN SYSTEM C 98,390 P S							
Local Address (	where applicable)	Service	Residen	itial	Commercia	cial Industrial Combined		ed Agricultural	
		Connections					36,248		

l l			30,2 10
Towns Served:			, , , , , , , , , , , , , , , , , , ,
Monitorin	g Requirements		
Water System Facility: ENTRY POINT - WOODLAND PARK V	VELL (WSF ID: 00713)		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-WOODLAND PARK (3)	1/1/18 - 12/31/20		
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-WOODLAND PARK (3)	1/1/18 - 12/31/18		Out of Service
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-WOODLAND PARK (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-WOODLAND PARK (3)	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Water System Facility: ENTRY POINT - PINE KNOB WELL (V	VSF ID: 00714)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-PINE KNOB WELL (3)	11/2/18 - 11/15/18		Out of Service
	11/16/18 - 11/29/18		Out of Service
	11/30/18 - 12/13/18		Out of Service
	12/14/18 - 12/27/18		Out of Service
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-PINE KNOB WELL (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-PINE KNOB WELL (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22	_	

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Cla	assification   Population   Ov		Owner	Туре	Primary Source	
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,3	90	Р		SW
		Residen	tial Commerc		ial Industri		ial Combine		d Agricultural	
Connections								3	36.248	

Towns Served:			1
Monitoring	Requirements		
Water System Facility: ENTRY POINT - PINE KNOB WELL (W	/SF ID: 00714)		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-PINE KNOB WELL (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-PINE KNOB WELL (3)	1/1/18 - 12/31/20		Complete
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-PINE KNOB WELL (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-PINE KNOB WELL (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-PINE KNOB WELL (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Water System Facility: ENTRY POINT - WEST SUFFIELD WELI	L (WSF ID: 00715)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-WEST SUFFIELD (3)	11/2/18 - 11/15/18		
	11/16/18 - 11/29/18		
	11/30/18 - 12/13/18	_	-
	12/14/18 - 12/27/18		
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEST SUFFIELD (3)	1/1/17 - 12/31/19		Complete
· ·	1/1/20 - 12/31/22		

	Connecticut Department of Public Health Drinking Water Section								
	Water Quality Monitoring and Compliance Schedule								
PWS ID	WS ID PWS Name Classification   Population   Owner Type   Primary Source								
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM	С	98,390	Р	SW				

Residential Commercial

Industrial

Agricultural

Combined

Service

Local Address (where applicable)

Local Address (where applicable)	Connections	Residential	Commercia	ai industriai	36,248	Agricultura
Towns Served:					30,240	
Moni	toring Requ	irements	}			
Water System Facility: ENTRY POINT - WEST SUFFIEL						
Uranium (4006)				1 routir	ne (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitoring P	Period Co	ollection Period	d Compli	ance Status
EP-WEST SUFFIELD (3)		1/1/17 - 12/3	31/19		Co	mplete
		1/1/20 - 12/3	31/22			
Combined Radium-226/228 (4010)				1 routir	ne (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitoring P	Period Co	ollection Period	d Compli	ance Status
EP-WEST SUFFIELD (3)		1/1/17 - 12/3			Co	mplete
		1/1/20 - 12/3	31/22			
Inorganic Chemicals (IOCS)				1 routir	ne (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitoring P	Period Co	ollection Period	d Compli	ance Status
EP-WEST SUFFIELD (3)		1/1/17 - 12/3	31/19		Co	mplete
		1/1/20 - 12/3	31/22			
Nitrate And Nitrite (NOX)				:	1 routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitoring P	Period Co	ollection Period	d Compli	ance Status
EP-WEST SUFFIELD (3)		1/1/18 - 12/3	31/18		Co	mplete
		1/1/19 - 12/3	31/19			
		1/1/20 - 12/3	31/20			
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	)			2 routir	ne (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitoring P		ollection Perio	d Compli	ance Status
EP-WEST SUFFIELD (3)		1/1/17 - 12/3	31/19		Co	mplete
		1/1/20 - 12/3	31/22			
Organic Chemicals (VOCS)				1 routir	ne (RT) per t	-
Sampling Point (Sampling Point ID)		Monitoring P		ollection Perio		ance Status
EP-WEST SUFFIELD (3)		1/1/17 - 12/3			Co	mplete
		1/1/20 - 12/3	31/22			
Water System Facility: ENTRY POINT - MAPLETON ST	TATION (WSF I	D: 00716)				
pH (1925)				1 routi	ne (RT) per	two weeks
Sampling Point (Sampling Point ID)		Monitoring P	Period Co	ollection Period	d Compli	ance Status
EP-MAPLETON STATION (3)		11/2/18 - 11/	15/18		Out	of Service
	1	1/16/18 - 11,	/29/18		Out	of Service
	1	1/30/18 - 12,	/13/18		Out	of Service
	1	2/14/18 - 12,	/27/18		Out	of Service
	:	12/28/18 - 1/	10/19			
		1/11/19 - 1/2	24/19			
		1/25/19 - 2/	7/19			
		2/8/19 - 2/2	1/19			
		2/22/19 - 3/	7/19			
		3/8/19 - 3/2	1/19			
		3/22/19 - 4/	4/19			
		4/5/19 - 4/1	8/19			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health	Dr	in	king	g W	ater	Sec	ction	
Water Quality Monitoring and Con	npli	iar	ice S	Sch	edul	e		
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PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (w	where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					36,248	1

Con	nections		36,248
Towns Served:			
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - MAPLETON STATION	WSF ID: 00716)		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-MAPLETON STATION (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-MAPLETON STATION (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-MAPLETON STATION (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-MAPLETON STATION (3)	1/1/18 - 12/31/20		
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-MAPLETON STATION (3)	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-MAPLETON STATION (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-MAPLETON STATION (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Water System Facility: ENTRY POINT - O'BREADY (WSF ID:	00719)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP-O'BREADY (3)	11/2/18 - 11/15/18		Out of Service
	11/16/18 - 11/29/18		Out of Service
	11/30/18 - 12/13/18		Out of Service
	12/14/18 - 12/27/18		Out of Service
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		

	Connecticut Department of Water Quality Monit				_	•				
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source		
CT0473011										
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industr	ial Combin	ed Agricultural		

Connections

36,248

Towns Served:			
Monitoring F	Requirements		
Water System Facility: ENTRY POINT - O'BREADY (WSF ID: 00	719)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-O'BREADY (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP-O'BREADY (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-O'BREADY (3)	1/1/17 - 12/31/19		•
	1/1/20 - 12/31/22	_	
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-O'BREADY (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Nitrate And Nitrite (NOX)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-O'BREADY (3)	10/1/18 - 12/31/18		Out of Service
	1/1/19 - 3/31/19		
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-O'BREADY (3)	1/1/17 - 12/31/19		•
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP-O'BREADY (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Water System Facility: ENTRY POINT -ELLINGTON ACRES TREA		21)	
Nitrate (1040)		-	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	10/1/18 - 12/31/18		,
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NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			
Monitoring	Requirements		
Water System Facility: ENTRY POINT -ELLINGTON ACRES TRE	ATMT PLT (WSF ID: 0072	21)	
Nitrate (1040)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Nitrite (1041)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/18 - 12/31/18		
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	11/2/18 - 11/15/18		
	11/16/18 - 11/29/18		
	11/30/18 - 12/13/18		
	12/14/18 - 12/27/18		
	12/28/18 - 1/10/19		
	1/11/19 - 1/24/19		
	1/25/19 - 2/7/19		
	2/8/19 - 2/21/19		
	2/22/19 - 3/7/19		
	3/8/19 - 3/21/19		
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/17 - 12/31/25		
Uranium (4006)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/17 - 12/31/25		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		

Page 27 Schedule Generation Date: 4/11/2019

Connecticut Department of Publ	ic Health Drinkir	ng Water Sec	ction
Water Quality Monitoring	and Compliance	Schedule	
PWS ID PWS Name	Classificatio	n Population Owne	er Type Primary Source
CT0473011 CTWC - NORTHERN REG-WESTERN SYSTEM	С	98,390	P SW
Local Address (where applicable) Service	Residential Comme	rcial Industrial C	Combined Agricultural
Connec	tions		36,248
Towns Served:			
Monitoring R	equirements		
Water System Facility: ENTRY POINT -ELLINGTON ACRES TREA	TMT PLT (WSF ID: 0072	1)	
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	Collection Period	Compliance Status
ENTRY POINT -ELLINGTON ACRES TREATMT PLT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Water System Facility: SPRING LOTS WELL 3 (WSF ID: 1245)			
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
WELL SPRING LOTS 3 (2)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: SPRING LOTS WELL 5 (WSF ID: 1247)			
E. Coli (3014)	Adamteauto o Danta d		tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
SPRING LOTS WELL 5 (2)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19 2/1/19 - 2/28/19		Complete Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: O'BREADY WELL (WSF ID: 1267)	· ·		
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
O'BREADY WELL (2)	11/1/18 - 11/30/18		Out of Service
	12/1/18 - 12/31/18		Out of Service
	1/1/19 - 1/31/19		Out of Service

	Connecticut Department	of Public F	Jealth D	rinkin	ισ Μ	later S	Section	
	<u> ^</u>				_			
	Water Quality Mon	litoring an						
PWS ID	PWS Name		Cla	assification				Primary Sourc
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTE			С		8,390	Р	SW
Local Addres	s (where applicable)	Service	Residential	Commer	rcial	Industrial	Combined	d Agricultura
		Connections					36,248	
Towns Serve	d:							
	Mon	itoring Req	uirement	S				
Water Syste	em Facility: O'BREADY WELL (WSF ID: 1	267)						
E. Coli (30	14)					1	routine (RT	) per month
Samplin	ng Point (Sampling Point ID)		Monitoring I	Period	Collec	ction Perio	d Comp	liance Status
			2/1/19 - 2/2	28/19			Out	of Service
			3/1/19 - 3/3	31/19			Out	of Service
			4/1/19 - 4/3	30/19				
			5/1/19 - 5/3	31/19				
			6/1/19 - 6/3	30/19				
			7/1/19 - 7/3	31/19				
			8/1/19 - 8/3	31/19				
			9/1/19 - 9/3	30/19				
			10/1/19 - 10	/31/19				
Water Syste	em Facility: HUNT WELL 5 (WSF ID: 1278	B)						
E. Coli (30	14)					1	routine (RT	) per month
Samplin	ng Point (Sampling Point ID)		Monitoring	Period	Collec	ction Perio	d Comp	liance Status
HUNT V	VELL 5 (2)		11/1/18 - 11,	/30/18			С	omplete
			12/1/18 - 12					omplete
			1/1/19 - 1/3	31/19			С	omplete
			2/1/19 - 2/2				С	omplete
			3/1/19 - 3/3	_				
			4/1/19 - 4/3					
			5/1/19 - 5/3					
			6/1/19 - 6/3					
			7/1/19 - 7/3					
			8/1/19 - 8/3					
			9/1/19 - 9/3					
			10/1/19 - 10	/31/19				
	em Facility: HUNT WELL 6 (WSF ID: 1279	9)						
E. Coli (30	•						=	) per month
	ng Point (Sampling Point ID)		<b>Monitoring</b>		Collec	ction Perio		liance Status
HUNT V	VELL 6 (2)		11/1/18 - 11					omplete
			12/1/18 - 12	/31/18			_	omnlete

E. Coli (3014)

Sampling Point (Sampling Point ID)

Monitoring Period

Collection Period

Compliance Status

HUNT WELL 6 (2)

11/1/18 - 11/30/18

Complete

12/1/18 - 12/31/18

Complete

1/1/19 - 1/31/19

Complete

2/1/19 - 2/28/19

Complete

3/1/19 - 3/31/19

4/1/19 - 4/30/19

5/1/19 - 5/31/19

6/1/19 - 6/30/19

7/1/19 - 7/31/19

8/1/19 - 8/31/19

9/1/19 - 9/30/19

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of	F Public Health Drinki	ng Water Se	ection
	Water Quality Monit	oring and Complianc	e Schedule	
PWS ID	PWS Name	Classificati	on Population Ow	ner Type Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM	С	98,390	P SW
Local Address (v	where applicable)	Service Residential Comm	ercial Industrial	Combined Agricultural
		Connections		36,248
Towns Served:				
	Monit	oring Requirements		
,	Facility: HUNT WELL 6 (WSF ID: 1279)			
E. Coli (3014)	•			utine (RT) per month
Sampling I	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
		10/1/19 - 10/31/19		
•	Facility: HUNT WELL 8 (WSF ID: 1281)			
E. Coli (3014)	•			utine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
HUNT WEI	LL & (2)	11/1/18 - 11/30/18		Complete
		12/1/18 - 12/31/18		Complete
		1/1/19 - 1/31/19 2/1/19 - 2/28/19		Complete
		3/1/19 - 3/31/19		Complete
		4/1/19 - 4/30/19		
		5/1/19 - 5/31/19		
		6/1/19 - 6/30/19		
		7/1/19 - 7/31/19		
		8/1/19 - 8/31/19		
		9/1/19 - 9/30/19		
		10/1/19 - 10/31/19		
Water System	Facility: HUNT WELL 9 (WSF ID: 1282)			
E. Coli (3014)	1		1 ro	utine (RT) per month
Sampling I	Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
HUNT WEL	LL 9 (2)	11/1/18 - 11/30/18		Complete
		12/1/18 - 12/31/18		Complete
		1/1/19 - 1/31/19		Complete
		2/1/19 - 2/28/19		Complete
		3/1/19 - 3/31/19		
		4/1/19 - 4/30/19		
		5/1/19 - 5/31/19		
		6/1/19 - 6/30/19		
		7/1/19 - 7/31/19		
		8/1/19 - 8/31/19		
		9/1/19 - 9/30/19		
Mator System	Eacility: HUNT WELL 10 (MCC ID: 1027)	10/1/19 - 10/31/19		
•	Facility: HUNT WELL 10 (WSF ID: 1937)		1	utino (DT) nos mando
E. Coli (3014)	) Point (Sampling Point ID)	Monitoring Period	1 ro Collection Period	utine (RT) per month  Compliance Status
HUNT WEL		11/1/18 - 11/30/18	Conection Period	Complete
TIOINT WEL	10 (2)	11/1/10-11/30/18		Complete

12/1/18 - 12/31/18

1/1/19 - 1/31/19

2/1/19 - 2/28/19

Complete

Complete

Complete

	Connecticut Department of Water Quality Monit				U			
PWS ID	PWS Name			Classification   Population   Ow		Owner Type	Primary Source	
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM	CTWC - NORTHERN REG-WESTERN SYSTEM C 98,390 P SW						
Local Address	(where applicable)	Service	Residen	tial	ial Commercial Industrial Combined		ed Agricultural	
		Connections					36,248	1

	Jillections		36,248
Towns Served:			
Monitori	ng Requirements		
Water System Facility: HUNT WELL 10 (WSF ID: 1937)			
E. Coli (3014)		1 rou	itine (RT) per mont
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
	3/1/19 - 3/31/19		
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Vater System Facility: SHENIPSIT LAKE (WSF ID: 2077)			
Total Alkalinity (1927)		1 rou	ıtine (RT) per mont
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
SHENIPSIT LAKE (1)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Total Organic Carbon (2920)		1 rou	itine (RT) per mont
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
SHENIPSIT LAKE (1)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19	<u></u>	
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		

	Connecticut Department					_				
DWC ID	Water Quality Mon	noring and	a Con	-	ssification				Deir	mary Source
PWS ID CT0473011	PWS Name  CTWC - NORTHERN REG-WESTERN SYSTEM	ΛΛ		Cla	C		98,390	P P	PIII	SW
	(where applicable)	Service	Residen	tial	Commer	_		-	ed	Agricultura
Local Address	(where applicable)	Connections	Residen	tiai	Comme	Ciai	maastriai	36,248		Agricultura
Towns Served:								30,2 1	,	
		itoring Requ	ireme	nts						
Water Systen	n Facility: SHENIPSIT LAKE (WSF ID: 20									
Total Colifor	· · · · · · · · · · · · · · · · · · ·	•					1 r	outine (R	Γ) pe	er guarter
	Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Perio			nce Status
SHENIPSI			10/1/18 -							plete
	( )		1/1/19 -							plete
			4/1/19 -							<u>'</u>
			7/1/19 -							
Surface Wat	er Inorganic Chemicals (RIOC)							1 routine	(RT	) per year
	Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Perio		-	nce Status
SHENIPSI	T LAKE (1)		1/1/18 -	12/3	31/18				Com	plete
			1/1/19 -	12/3	31/19				Com	plete
			1/1/20 -	12/3	31/20					
Surface Wat	er Color and Turbidity (RPPS)						1 r	outine (R	Г) ре	er quarter
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Perio	od Com	pliar	nce Status
SHENIPSI	T LAKE (1)		10/1/18 -	12/	31/18				Com	plete
			1/1/19 -	3/3	1/19				Com	plete
			4/1/19 -	6/3	0/19					
			7/1/19 -	9/3	0/19					
Surface Wat	er Pesticides (RSOC)							1 routine	(RT	) per year
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Perio	od Com	pliar	nce Status
SHENIPSI	T LAKE (1)		1/1/18 -							plete
			1/1/19 -						Com	plete
			1/1/20 -	12/3	31/20					
Water Systen	n Facility: MAPLETON AVE WELL 2 (WS	SF ID: 4)								
E. Coli (3014	1)						1	routine (F	T) p	er month
	Point (Sampling Point ID)		Monitori			Coll	ection Perio			nce Status
MAPLETO	N AVE WELL 2 (2)		11/1/18 -	· 11/	30/18			0	ut of	Service
			12/1/18 -							Service
			1/1/19 -							Service
			2/1/19 -							Service
			3/1/19 -		-			0	ut of	Service
			4/1/19 -							
			5/1/19 -							
			6/1/19 -							
			7/1/19 -							
			8/1/19 -							
			9/1/19 -							
	- 111		10/1/19 -	· 10/	31/19					
Water Systen	n Facility: SPRING LOTS WELL 7 (WSF I	D: 47835)								

**Monitoring Period** 

1 routine (RT) per month

**Collection Period** 

**Compliance Status** 

E. Coli (3014)

Sampling Point (Sampling Point ID)

	•	nt of Public Health Drinki	· ·	ction
	Water Quality M	onitoring and Compliance	e Schedule	
PWS ID	PWS Name	Classification	on Population Owr	ner Type Primary Sourc
CT0473011	CTWC - NORTHERN REG-WESTERN SY	STEM C	98,390	P SW
Local Address (	(where applicable)	Service Residential Comme	ercial Industrial	Combined Agricultura
		Connections		36,248
Towns Served:				
		lonitoring Requirements		
•	Facility: SPRING LOTS WELL 7 (W	(SF ID: 47835)		
E. Coli (3014	•			utine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
SPRING LC	OTS WELL 7 (2)	11/1/18 - 11/30/18		Complete
		12/1/18 - 12/31/18		Complete
		1/1/19 - 1/31/19		Complete
		2/1/19 - 2/28/19		Complete
		3/1/19 - 3/31/19		
		4/1/19 - 4/30/19	_	<u></u>
		5/1/19 - 5/31/19		
		6/1/19 - 6/30/19		
		7/1/19 - 7/31/19	_	
		8/1/19 - 8/31/19		
		9/1/19 - 9/30/19		
		10/1/19 - 10/31/19		
Water System	n Facility: SPRING LOTS WELL 8 (W	'SF ID: 52905)		
E. Coli (3014	<b>!</b> )		1 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
SPRING LC	OTS WELL 8 (2)	11/1/18 - 11/30/18		Complete
		12/1/18 - 12/31/18	_	Complete
		1/1/19 - 1/31/19	_	Complete
		2/1/19 - 2/28/19		Complete
		3/1/19 - 3/31/19		
		4/1/19 - 4/30/19		
		5/1/19 - 5/31/19		
		6/1/19 - 6/30/19		
		7/1/19 - 7/31/19		
		8/1/19 - 8/31/19		
		9/1/19 - 9/30/19		
		10/1/19 - 10/31/19		
Nater System	n Facility: SPRING LOTS WELL 9 (W	SF ID: 54961)		
E. Coli (3014	1)		1 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
SPRING LC	OTS WELL 9 (2)	11/1/18 - 11/30/18		Complete
-		12/1/18 - 12/31/18		Complete
		1/1/19 - 1/31/19		Complete
		2/4/40 2/20/40		

2/1/19 - 2/28/19

3/1/19 - 3/31/19 4/1/19 - 4/30/19 5/1/19 - 5/31/19 6/1/19 - 6/30/19 Complete

	Connecticut Department o Water Quality Monit			_				ection	
PWS ID	PWS Name		Cla	ssification	Popu	lation	Ow	ner Type Pri	imary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,	,390		Р	SW
Local Address (	(where applicable)	Service	Residential	Commerci	ial Ir	ndustria	al	Combined	Agricultural
		Connections						36,248	
Towns Served:									
	Monit	oring Requ	uirements	5					
Water Systen	n Facility: SPRING LOTS WELL 9 (WSF ID	: 54961)							
E. Coli (3014	•	•				1	l ro	utine (RT)	per month
-	Point (Sampling Point ID)		Monitoring I	Period C	ollect	ion Per			ince Status
			7/1/19 - 7/3					· ·	
			8/1/19 - 8/3						
			9/1/19 - 9/3	0/19					
			10/1/19 - 10/	/31/19					
Water Systen	n Facility: PRESTON WELL #1 (WSF ID: 5	6751)							
E. Coli (3014	1)					1	l ro	utine (RT)	per month
-	Point (Sampling Point ID)		Monitoring I	Period C	ollect	ion Per			nce Status
PRESTON	WELL #1 (2)		11/1/18 - 11/	/30/18				Out o	f Service
			12/1/18 - 12/	/31/18				Out o	f Service
			1/1/19 - 1/3	1/19				Out o	f Service
			2/1/19 - 2/2	8/19				Out o	f Service
			3/1/19 - 3/3	1/19				Out o	f Service
			4/1/19 - 4/3	0/19					
			5/1/19 - 5/3	1/19					
			6/1/19 - 6/3	0/19					
			7/1/19 - 7/3	1/19					
			8/1/19 - 8/3	1/19					
			9/1/19 - 9/3						
			10/1/19 - 10/	/31/19					
Water Systen	n Facility: ELLINGTON ACRES WELL #3 (V	WSF ID: 66)							
E. Coli (3014	•							utine (RT)	
	Point (Sampling Point ID)		Monitoring I		Collect	ion Per	iod		ince Status
ELLINGTO	DN ACRES WELL #3 (2)		11/1/18 - 11/						f Service
			12/1/18 - 12/						f Service
			1/1/19 - 1/3						f Service
			2/1/19 - 2/2						f Service
			3/1/19 - 3/3					Out o	f Service
			4/1/19 - 4/3						
			5/1/19 - 5/3						
			6/1/19 - 6/3						
			7/1/19 - 7/3						
			8/1/19 - 8/3 9/1/19 - 9/3						
			9/1/19 - 9/3 10/1/19 - 10/						
Mator Syston	n Facility: ELLINGTON ACRES WELL #2 (V		10/1/19-10/	21/12					
•	,	W3F ID: 0/)						utino (DT)	nor month
E. Coli (3014	+) Point (Sampling Point ID)		Monitoring I	Period C	`allect	ion Per		outine (RT)   Complic	nce Status
	DN ACRES WELL #2 (2)		11/1/18 - 11/		JIIELL	ion Per	iou		f Service
ELLINGIO	VIVINCINES VVILLE #2 (2)		TT/ T/ TO - TT/	20/10				Out 0	1 SELVICE

	Connecticut Department of	f Public H	lealth	Drinking	g Water	Section	
	Water Quality Monit	oring an	d Con	npliance S	Schedul	e	
PWS ID PWS Name Classification Population Owner Type Primary						Primary Source	
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM	<b>YSTEM</b> C 98,390 P					SW
Local Address (where applicable)		Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
	Connections 36,248					3	
Towns Served:							
	Monito	oring Requ	iireme	nts			

Monitoring Re	quirements		
Nater System Facility: ELLINGTON ACRES WELL #2 (WSF ID: 67)			
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	12/1/18 - 12/31/18		Out of Service
	1/1/19 - 1/31/19		Out of Service
	2/1/19 - 2/28/19		Out of Service
	3/1/19 - 3/31/19		Out of Service
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		_
	10/1/19 - 10/31/19		

Water System Facility. Elling TON ACKES WELL #1	. (אי זרו ויסט)		
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
WELL 1 (2)	11/1/18 - 11/30/18		Out of Service
	12/1/18 - 12/31/18		Out of Service
	1/1/19 - 1/31/19		Out of Service
	2/1/19 - 2/28/19		Out of Service
	3/1/19 - 3/31/19		Out of Service
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		

1410	inting water system racinty (v	voi , Lev		ing requireme	1103
Water System Facility:	ENTRY POINT - ROCKVILLE WTP (WSF	FID: 00700)			
Analyte	Monitoring Requirement (Summary Typ	oe)	<b>Operating Limit</b>		Samples Req/Month
Fluoride	Entry Point Fluoride Monitoring (FLRD)		Average: 0.7 MG/L		Daily
<b>Start Date:</b> 5/1/2017		<b>Compliance History:</b>		Operating Limit	Monitoring
	ſ	Monitoring I	Period	Compliance Status	: Compliance Status:
	1	11/1/2018 -	11/30/2018	Υ	Υ
	1	12/1/2018 -	12/31/2018	Υ	Υ
	1	1/1/2019 - 1	/31/2019	Υ	Υ
	2	2/1/2019 - 2	/28/2019	Υ	Υ
	3	3/1/2019 - 3	/31/2019	Υ	Υ

Monthly Water System Facility (WSF) Level Monitoring Requirements

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Conne	cticut Department of Public	Health Drinki	ng Water	Section
		Water Quality Monitoring a	nd Complianc	e Schedule	9
PWS ID	PWS Name	2	Classificati	on Population (	Owner Type Primary Source
CT0473011	CTWC - NO	ORTHERN REG-WESTERN SYSTEM	С	98,390	P SW
Local Address (	(where appli	Cable) Service Connection	Residential Comm	ercial Industria	I Combined Agricultural 36,248
Towns Served:					
•	n Facility: <b>E</b>	NTRY POINT - ROCKVILLE WTP (WSFID: (	•		
Analyte		Monitoring Requirement (Summary Type)	Operating Limi		Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLRD)	Average: 0.7 M	IG/L	Daily
Start Date:	5/1/2017	-	oliance History:	<b>Operating Limit</b>	
			toring Period	Compliance Sta	tus: Compliance Status:
			019 - 4/30/2019		
Analyte		Monitoring Requirement (Summary Type)	Operating Limit	t	Samples Req/Month
рН		Entry Point pH Monitoring (PHRD)	Minimum: 7.0	PH	Daily
Start Date:	5/1/2017	-	oliance History:	<b>Operating Limit</b>	
			toring Period	Compliance Sta	tus: Compliance Status:
			2018 - 11/30/2018	Y	Y
			2018 - 12/31/2018	Y	Y
			019 - 1/31/2019	Y	Y
			019 - 2/28/2019	Y	Y
			019 - 3/31/2019	Y	Y
		4/1/2	019 - 4/30/2019		
Analyte		Monitoring Requirement (Summary Type)	Operating Limi		Samples Req/Month
Phosphate	-	Entry Point Phosphate Monitoring (PHOS)	Maximum: 3.0	MG/L	2
Start Date:	5/1/2017	-	oliance History:	<b>Operating Limit</b>	
			toring Period	Compliance Sta	
			2018 - 11/30/2018	Y	Y
			2018 - 12/31/2018	Y	Y
			019 - 1/31/2019	Y	Y
			019 - 2/28/2019	Υ	Υ
			019 - 3/31/2019	Y	Y
	- 11	· ·	019 - 4/30/2019		
•	n Facility: E	NTRY POINT - HUNT WELLFIELD (WSFID:			
Analyte		Monitoring Requirement (Summary Type)	Operating Limi		Samples Req/Month
Chlorine		Entry Point Chlorine Residual Monitoring (CH	•	MG/L	Daily
Start Date:	6/1/2005	-	oliance History:	<b>Operating Limit</b>	
			toring Period	Compliance Sta	
			2018 - 11/30/2018	Y	Y
			2018 - 12/31/2018	Y	Y
			019 - 1/31/2019	Y	Y
			019 - 2/28/2019	Y	Υ
			020 273473040	V	V
			019 - 3/31/2019	Y	Υ
		4/1/2	019 - 4/30/2019		
Analyte		4/1/2 Monitoring Requirement (Summary Type)	019 - 4/30/2019 Operating Limi	t	Samples Req/Month
Fluoride		4/1/2  Monitoring Requirement (Summary Type)  Entry Point Fluoride Monitoring (FLRD)	019 - 4/30/2019  Operating Limit  Average: 1.2 N	t	Samples Req/Month Daily
Fluoride	10/1/2003	4/1/2  Monitoring Requirement (Summary Type)  Entry Point Fluoride Monitoring (FLRD)  Comp	019 - 4/30/2019  Operating Limit  Average: 1.2 Notation of the political pol	t G/L Operating Limit	Samples Req/Month Daily Monitoring
Fluoride	10/1/2003	4/1/2  Monitoring Requirement (Summary Type)  Entry Point Fluoride Monitoring (FLRD)  Comp	019 - 4/30/2019  Operating Limit  Average: 1.2 N	t IG/L	Samples Req/Month Daily Monitoring

Сс		cticut Department of Water Quality Monit				_			
PWS ID PW	VS Name		oring and			Population		Primary Source	
		RTHERN REG-WESTERN SYSTEM		Cia	C	98,390	P P	SW	
Local Address (whe			Service	Residential	Commer		•		
Local Address (Wife	пе аррпс	ablej	Connections	Residential	Commen	ciai iliuustiia	36,248	Agricultura	
Towns Served:			•				·	·	
Water System Fac	cility: <b>E</b>	NTRY POINT - HUNT WELLFIEL	D (WSFID: 00	701)					
Analyte		Monitoring Requirement (Summa	ary Type)	Operatir	ng Limit		Samples F	Req/Month	
Fluoride		Entry Point Fluoride Monitoring (	FLRD)	Average	: 1.2 MG/	′L	D	aily	
Start Date: 10/		,	•	nce History:		perating Limit	t Monito	oring	
			Monitor	ing Period		ompliance Sta		ance Status:	
			12/1/20	18 - 12/31/20		Y		Υ	
				9 - 1/31/2019		Υ		Υ	
				9 - 2/28/2019		Υ		Υ	
				9 - 3/31/2019		Υ		Υ	
				9 - 4/30/2019					
Analyte		Monitoring Requirement (Summa		Operatir			Samples F	Req/Month	
Phosphate (as P		Entry Point Phosphate Monitoring			m: 3.0 M	G/L	-	2	
Start Date: 1/1				nce History:		perating Limit			
-, -	_,		-	ing Period		ompliance Sta		ance Status:	
				18 - 11/30/20		Y	1003.	Υ	
				18 - 12/31/20		Υ		Υ	
				9 - 1/31/2019		Υ		Υ	
				9 - 2/28/2019		Υ		Υ	
				9 - 3/31/2019		У		Υ	
				9 - 4/30/2019		· · · · · · · · · · · · · · · · · · ·			
Water System Fac	cility: <b>F</b>	NTRY POINT - POWDER HOLLO							
Analyte	-	Monitoring Requirement (Summa		Operatir	-		Samples I	Pog/Month	
Fluoride		Entry Point Fluoride Monitoring (		-	: 1.2 MG/	/ı	Samples Req/Month 30		
		Littly Foliit Flaoride Mollitoring (	•	nce History:					
Start Date: 6/1	1/2015			ing Period		perating Limit		oring ance Status:	
				18 - 11/30/20		ompliance Sta	itus: Compi	Y	
				18 - 11/30/20 18 - 12/31/20		<u>т</u> Ү		Y	
						Υ Υ		Y	
				9 - 1/31/2019					
				9 - 2/28/2019		Υ		Y	
				9 - 3/31/2019		Υ		Υ	
				9 - 4/30/2019					
,		NTRY POINT - SPRING LOTS W	•		-				
Analyte		Monitoring Requirement (Summ		Operatir	_		•	Req/Month	
Chlorine		Entry Point Chlorine Residual Mor	• .	•	m: 0.2 M	G/L		aily	
Start Date: 6/1	1/2008		-	nce History:		perating Limit		_	
				ing Period		ompliance Sta	atus: Compli	ance Status:	
				18 - 11/30/20		Υ		Υ	
				18 - 12/31/20		Υ		Υ	
				9 - 1/31/2019		Υ		Υ	
				9 - 2/28/2019		Υ		Υ	
				9 - 3/31/2019		Υ		Υ	
			4/1/201	9 - 4/30/2019	)				

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

		cticut Department of			U		ection	
		Water Quality Monito	oring a					
PWS ID	PWS Name	2		CI	assification P	opulation Ow	ner Type Pri	mary Source
CT0473011	CTWC - NC	ORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (v	where applic	cable)	Service	Residentia	l Commercial	Industrial	Combined	Agricultural
			Connection	ns			36,248	
Towns Served:								
Water System	Facility: <b>E</b>	NTRY POINT - SPRING LOTS WE	ELLFIELD (	WSFID: 0070	3)			
Analyte		<b>Monitoring Requirement (Summa</b>	ry Type)	Operat	ing Limit		Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (F	ELRD)	Averag	e: 1.2 MG/L		Dail	У
Start Date:	6/1/2008		Comp	liance History	: Ope	rating Limit	Monitori	ng
			Moni	oring Period	Com	pliance Status	: Compliar	nce Status:
			11/1/	2018 - 11/30/2	2018	Υ		Υ
			12/1/	2018 - 12/31/2	2018	Υ		Υ
				019 - 1/31/201		Υ		Υ
				019 - 2/28/201		Υ		Υ
			3/1/2	019 - 3/31/201	L9	Υ		Υ
			4/1/2	019 - 4/30/201	19			
Water System	Facility: E	NTRY POINT - VERNON WELL 1	(WSFID:	00705)				
Analyte		<b>Monitoring Requirement (Summa</b>	ry Type)	Operat	ing Limit		Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (F	ELRD)	Averag	e: 1.2 MG/L		Dail	У
Start Date:	10/1/2003		Comp	liance History	: Ope	rating Limit	Monitori	ng
			Monit	oring Period	•	pliance Status		nce Status:
		Offline	11/1/	2018 - 11/30/2	2018	n/a		Υ
		Offline	12/1/	2018 - 12/31/2	2018	n/a		Υ
		Offline	1/1/2	019 - 1/31/201	19	n/a		Υ
		Offline	2/1/2	019 - 2/28/201	19	n/a		Υ
		Offline	3/1/2	019 - 3/31/201	19	n/a		Υ
			4/1/2	019 - 4/30/201	L9			
Analyte		Monitoring Requirement (Summa	ry Type)	Operat	ing Limit		Samples Re	q/Month
рН		Entry Point pH Monitoring (PHRD)	)	Minimu	um: 7.0 PH		Dail	У
Start Date:	10/1/2003		Comp	liance History	: One	rating Limit	Monitori	ng
			Monit	oring Period	•	pliance Status		nce Status:
		Offline	11/1/	2018 - 11/30/2	2018	n/a		Υ
		Offline	12/1/	2018 - 12/31/2	2018	n/a		Υ
		Offline		019 - 1/31/201		n/a		Υ
		Offline	2/1/2	019 - 2/28/201	L9	n/a		Υ
		Offline		019 - 3/31/201		n/a		Υ
			4/1/2	019 - 4/30/201	L9			
Water System	Facility: <b>E</b>	NTRY POINT - VERNON WELL 2	(WSFID:	00706)				
Analyte	,	Monitoring Requirement (Summa	-	•	ing Limit		Samples Re	g/Month
Fluoride		Entry Point Fluoride Monitoring (F			e: 1.2 MG/L		Dail	_
Start Date:	10/1/2003	,	•	liance History		rating Limit	Monitori	•
33.75	, _, _000		_	oring Period	Ope	rating Limit pliance Status		nce Status:
		Offline		2018 - 11/30/2		n/a		Υ
		Offline		2018 - 12/31/2		n/a		Y
		Offline		019 - 1/31/201		n/a		Y
		Offline		019 - 2/28/201		n/a		Y
		Offline		019 - 3/31/201		n/a		Υ Υ
			-, -, -	,,		,		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Conne	cticut Department of						ection	
		Water Quality Monito	oring and	d Compl	lianc	e Sc	hedule		
PWS ID	PWS Nam	e		Cla	ssificati	ion Po	pulation Ow	ner Type Pr	imary Source
CT0473011	CTWC - NO	ORTHERN REG-WESTERN SYSTEM			С		98,390	Р	SW
Local Address (	where appli	cable)	Service	Residential	Comm	nercial	Industrial	Combined	Agricultural
			Connections					36,248	
Towns Served:			1						1
Water System	Facility:	NTRY POINT - VERNON WELL 2	(WSFID: 00	706)					
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limi	t		Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (F		Average	_			Dai	-
Start Date:	10/1/2003	- ·	-	nce History:			ating Limit	Monitor	•
			Monitor	ing Period		-	oliance Status		nce Status:
			4/1/201	9 - 4/30/2019	9			<u> </u>	
Analyte		Monitoring Requirement (Summa		Operati		t		Samples Re	q/Month
рH		Entry Point pH Monitoring (PHRD)		Minimu	m: 7.0	PH		Dai	ly
Start Date:	10/1/2003			nce History:			ating Limit	Monitor	•
			Monitor	ing Period		-	oliance Status		nce Status:
		Offline	11/1/20	18 - 11/30/20	018		n/a	· · · · ·	Υ
		Offline	12/1/20	18 - 12/31/20	018		n/a		Υ
		Offline	1/1/201	9 - 1/31/2019	9		n/a		Υ
		Offline	2/1/201	9 - 2/28/2019	9		n/a		Υ
		Offline	3/1/201	9 - 3/31/2019	9		n/a		Υ
			4/1/201	9 - 4/30/2019	9				
Water System	Facility: I	ENTRY POINT - VERNON WELL 4	(WSFID: 00	708)					
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limi	t		Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (F	-LRD)	Average	: 1.2 N	1G/L		Dai	ly
Start Date:	6/1/2005	,	-	nce History:		Oper	ating Limit	Monitor	ing
			Monitor	ing Period		-	oliance Status		nce Status:
		Offline	11/1/20	18 - 11/30/20	018		n/a		Υ
		Offline	12/1/20	18 - 12/31/20	018		n/a		Υ
		Offline	1/1/201	9 - 1/31/2019	9		n/a		Υ
		Offline	2/1/201	9 - 2/28/2019	9		n/a		Υ
		Offline	3/1/201	9 - 3/31/2019	9		n/a		Υ
			4/1/201	9 - 4/30/2019	9				
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limi	t		Samples Re	q/Month
рН		Entry Point pH Monitoring (PHRD)		Minimu				Dai	ly
Start Date:	6/1/2005			nce History:		Oper	ating Limit	Monitor	•
			Monitor	ing Period		-	oliance Status		nce Status:
		Offline	11/1/20	18 - 11/30/20	018		n/a		Υ
		Offline	12/1/20	18 - 12/31/20	018		n/a		Υ
		Offline	1/1/201	9 - 1/31/2019	9		n/a		Υ
		Offline		9 - 2/28/2019			n/a		Υ
		Offline	3/1/201	9 - 3/31/2019	9		n/a		Υ

4/1/2019 - 4/30/2019

	Conne	ecticut Department of Water Quality Monito			•	_		
PWS ID	PWS Nam		ornig and				Owner Type Pi	imary Cource
CT0473011		ORTHERN REG-WESTERN SYSTEM		Ci	C	98,390	P	SW
Local Address (			Service	Residentia				Agricultural
Local Address (	wifere appli	cable)	Connections	Residentia	Commerc	iai iiiuustiia	36,248	Agricultural
Towns Served:							30,246	
	. Facility:	ENTRY POINT - VERNON WELL 5	/WSEID: 00	7001				
-	i i aciiity.		-	-	ing Limit		Camples B	og /N/onth
Analyte Fluoride		Monitoring Requirement (Summa Entry Point Fluoride Monitoring (F				1	Samples Re	_
Start Date:	10/1/2002	•	•	Averag	e: 1.2 MG/l		Da	•
Start Date.	10/1/2003	•	-	ing Period	U	perating Limit ompliance Sta		nce Status:
		Offline	11/1/20	18 - 11/30/2		n/a		Υ
		Offline	12/1/20	18 - 12/31/2	2018	n/a		Υ
		Offline	1/1/201	9 - 1/31/201	19	n/a		Υ
		Offline	2/1/201	9 - 2/28/201	19	n/a		Υ
		Offline	3/1/201	9 - 3/31/201	L9	n/a		Υ
			4/1/201	9 - 4/30/201	19			
Water System	n Facility:	ENTRY POINT - WOODLAND PAR	RK WELL (W	SFID: 0071	3)			
Analyte		Monitoring Requirement (Summa	ry Type)	Operat	ing Limit		Samples Re	eq/Month
Fluoride	Fluoride Entry Point Fluoride Monitoring (FLRD)				e: 1.2 MG/I	L	Da	-
Start Date:	10/1/2003		Complia	nce History	: 0	perating Limit	Monitor	ing
			Monitor	ing Period		ompliance Sta		nce Status:
		Offline	11/1/20	18 - 11/30/2		n/a		Υ
		Offline	12/1/20	18 - 12/31/2	2018	n/a		Υ
		Offline	1/1/201	9 - 1/31/201	19	n/a		Υ
		Offline	2/1/201	9 - 2/28/201	L9	n/a		Υ
		Offline	3/1/201	9 - 3/31/201	L9	n/a		Υ
			4/1/201	9 - 4/30/201	L9			
Water System	n Facility:	ENTRY POINT - PINE KNOB WELI	L (WSFID: 00	714)				
Analyte		Monitoring Requirement (Summa	ry Type)	Operat	ing Limit		Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (F	-LRD)	Averag	e: 1.2 MG/I	L	Da	ily
Start Date:	10/1/2003	1	Complia	nce History	: 0	perating Limit	Monitor	ing
			Monitor	ing Period		ompliance Sta		nce Status:
		Offline	11/1/20	18 - 11/30/2	2018	n/a		Υ
		Offline	12/1/20	18 - 12/31/2	2018	n/a		Υ
		Offline	1/1/201	9 - 1/31/201	L9	n/a		Υ
		Offline	2/1/201	9 - 2/28/201	19	n/a		Υ
		Offline	3/1/201	9 - 3/31/201	19	n/a		Υ
			4/1/201	9 - 4/30/201	L9			
Water System	n Facility: I	ENTRY POINT - MAPLETON STAT	TION (WSFIE	D: 00716)				
Analyte		Monitoring Requirement (Summa	ry Type)	Operat	ing Limit		Samples Re	eq/Month
Chlorine		Entry Point Chlorine Residual Mon	itoring (CHLR	) Minim	um: 0.2 MG	i/L	Da	ily
Start Date:	6/1/2005		Complia	nce History	: 0	perating Limit	Monitor	ing
			Monitor	ing Period		ompliance Sta		nce Status:
		Offline	11/1/20	18 - 11/30/2	2018	n/a		Υ
		Offline	12/1/20	18 - 12/31/2	2018	n/a		Υ
		Offline	1/1/201	9 - 1/31/201	19	n/a		Υ
		Offline	2/1/201	9 - 2/28/201	19	n/a		Υ

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	Conne	cticut Department of	Public H	lealth D	rinkii	ng V	<i>W</i> ater	Sect	ion	
		Water Quality Monito	oring an	d Comp	liance	e Sc	hedule	9		
PWS ID	PWS Nam				assificatio				Туре Рі	rimary Source
CT0473011	CTWC - N	ORTHERN REG-WESTERN SYSTEM			С		98,390	Р		SW
Local Address (	where appli	icable)	Service	Residential	Comme	ercial	Industria	l Cor	mbined	Agricultural
			Connections					3	6,248	
Towns Served:										
Water System	n Facility: I	ENTRY POINT - MAPLETON STAT	TION (WSFIE	D: 00716)						
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ing Limit			San	nples Re	eq/Month
Chlorine		Entry Point Chlorine Residual Mon	itoring (CHLR	) Minimu	ım: 0.2 N	/IG/L			Da	ily
Start Date:	6/1/2005		Complia	ance History		Oper	ating Limit	1 1	Monitor	ing
			Monitor	ring Period		Com	pliance Sta	tus: (	Complia	nce Status:
		Offline		9 - 3/31/201			n/a			Υ
				9 - 4/30/201	9					
Analyte		Monitoring Requirement (Summa		•	ing Limit			San	nples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (F	· ·	_	e: 1.2 MC	3/L			Da	ily
Start Date:	6/1/2005		-	ance History		-	ating Limit		Monitor	
				ring Period		Com	pliance Sta	tus: (	Complia	nce Status:
		Offline		18 - 11/30/2			n/a			Υ
		Offline		18 - 12/31/2			n/a			Υ
		Offline		9 - 1/31/201			n/a			Υ
		Offline		9 - 2/28/201			n/a			Y
		Offline		9 - 3/31/201			n/a			Υ
NA/-1	e e e e e e e e e e e e	ENTRY ROUNT OLDREADY (MICE		9 - 4/30/201	9					
•	i Facility: 1	ENTRY POINT - O'BREADY (WSF								/2.0
Analyte		Monitoring Requirement (Summa		-	ing Limit	/ .		San	-	eq/Month
Chlorine	4 /4 /2004	Entry Point Chlorine Residual Mon			ım: 0.2 N	-			Da	-
Start Date:	1/1/2004			ance History		-	ating Limit		Monitor	_
		Offling		ring Period		Com	pliance Sta	itus: (	Lompiia	nce Status:
		Offline		18 - 11/30/2			n/a			Υ
		Offline Offline		18 - 12/31/2 9 - 1/31/201			n/a n/a			Y
		Offline		9 - 1/31/201 9 - 2/28/201			n/a			Y Y
		Offline		9 - 2/28/201 9 - 3/31/201			n/a			Y
		Onnie		9 - 4/30/201			11/ α			•
Analyte		Monitoring Requirement (Summa			ing Limit			San	nples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (F			e: 1.2 MC	3/1		Juli	Da	-
Start Date:	1/1/2004	( )	-	ance History			atina Limit		Monitor	
J.a. ( Date.	_, _, _00-		•	ring Period			ating Limit pliance Sta			nce Status:
		Offline		18 - 11/30/2		20111	n/a			Υ
		Offline		18 - 12/31/2			n/a			Υ
		Offline		9 - 1/31/201			n/a			Υ
		Offline		9 - 2/28/201			n/a			Υ
		Offline		9 - 3/31/201			n/a			Υ
							*			

4/1/2019 - 4/30/2019

(		cticut Department of			_			
D.4.C.1D		Water Quality Monit	oring and					
	PWS Name			Cla		-	Owner Type Pr	
		ORTHERN REG-WESTERN SYSTEM	c ·	B : 1 :: 1	С	98,390	P	SW
Local Address (wh	nere applic	able)	Service Connections	Residential	Commerci	al Industria	1 Combined 36,248	Agricultura
Towns Served:								
•	•	NTRY POINT -ELLINGTON ACR		•				
Analyte		Monitoring Requirement (Summa		Operati			Samples Re	-
Chlorine		Entry Point Chlorine Residual Mor	• .	•	m: 0.4 MG,	/L	Dai	ly
Start Date: 3	3/1/2010		•	nce History:		erating Limit		_
				ing Period		mpliance Sta	itus: Complia	nce Status:
		Offline		18 - 11/30/20		n/a		Υ
		Offline		18 - 12/31/20		n/a		Υ
		Offline		9 - 1/31/2019		n/a		Υ
		Offline		9 - 2/28/2019		n/a		Υ
		Offline		9 - 3/31/2019		n/a		Υ
				9 - 4/30/2019				In c
Analyte		Monitoring Requirement (Summ		Operati	_		Samples Re	-
Fluoride		Entry Point Fluoride Monitoring (		_	: 1.2 MG/L		Dai	•
Start Date: 8	3/1/2009		•	ince History: ing Period		erating Limit mpliance Sta		ing nce Status:
		Offline	11/1/20	18 - 11/30/20	018	n/a		Υ
		Offline	12/1/20	18 - 12/31/20	018	n/a		Υ
		Offline	1/1/201	9 - 1/31/2019	)	n/a		Υ
		Offline	2/1/201	9 - 2/28/2019	9	n/a		Υ
		Offline	3/1/201	9 - 3/31/2019	9	n/a		Υ
			4/1/201	9 - 4/30/2019	)			
Water System F	acility: <b>E</b>	NTRY POINT - PRESTON WELL	#1 (WSFID: 0	0722)				
Analyte		<b>Monitoring Requirement (Summa</b>	ary Type)	Operati	ng Limit		Samples Re	eq/Month
Chlorine		Entry Point Chlorine Residual Mor	nitoring (CHLR	) Minimu	m: .2 MG/l	-	Dai	ly
Start Date: 1	12/1/2010		Complia	nce History:	Op	erating Limit	Monitor	ing
				ing Period		mpliance Sta	tus: Complia	nce Status:
		Offline		18 - 11/30/20		n/a		Υ
		Offline		18 - 12/31/20		n/a		Υ
		Offline		9 - 1/31/2019		n/a		Υ
		Offline		9 - 2/28/2019		n/a		Υ
		Offline		9 - 3/31/2019		n/a		Υ
				9 - 4/30/2019				
Analyte		Monitoring Requirement (Summa			ng Limit		Samples Re	-
pH	- 1.	Entry Point pH Monitoring (PHRD	-		m: 7 PH		Dai	•
Start Date: 1	12/1/2010		-	ince History: ing Period	OF	erating Limit mpliance Sta		ing nce Status:
		Offline	11/1/20	18 - 11/30/20	018	n/a		Υ
		Offline	12/1/20	18 - 12/31/20	018	n/a		Υ
		Offline	1/1/201	9 - 1/31/2019	9	n/a		Υ
		Offline	2/1/201	9 - 2/28/2019	9	n/a		Υ
		Offline	3/1/201	9 - 3/31/2019	9	n/a		Υ
			4/1/201	9 - 4/30/2019	9			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Conne	cticut Department of				_		ection		
		Water Quality Monit	coring and	d Compl	iance	Schedu	ıle			
PWS ID	PWS Nam	e		Cla	ssification	Populatio	n Ow	ner Type Pi	imary Source	
CT0473011	CTWC - No	ORTHERN REG-WESTERN SYSTEM			С	98,390		Р	SW	
Local Address (v	where appli	cable)	Service Connections	Residential	Commer	cial Indus	trial	Combined 36,248	Agricultural	
Towns Served:								30,240		
	Facility: I	ROCKVILLE WATER TREATMEN	T PLANT (WS	FID: 60576)						
Analyte	,	Monitoring Requirement (Summ	-	Operatir	ng Limit			Samples Re	eq/Month	
Chlorine		Entry Point RDC (EPRD)		Minimur	n: 0.2 M	G/L		Da	ly	
Start Date:	5/1/2017		Complia	nce History:	C	perating Li	perating Limit Monitoring			
			Monitor	ing Period		ompliance		: Complia	nce Status:	
			11/1/20	18 - 11/30/20	18	Υ			Υ	
				18 - 12/31/20		Υ			Υ	
				9 - 1/31/2019		Υ			Υ	
				9 - 2/28/2019		Y			Υ	
				9 - 3/31/2019		Y			Υ	
				9 - 4/30/2019				0 1 5	/n.e1	
Analyte										
Turbidity	E /4 /2047	CFE Maximum Turbidity (MAXT)	Complia		m: 1 NTU			18		
Start Date:	5/1/2017			nce History: ing Period		perating Li		Monitor	ing nce Status:	
				18 - 11/30/20		ompliance Y	Status	: Compila	Y	
				18 - 12/31/20		Y			Ү	
				9 - 1/31/2019		Y			Υ	
				9 - 2/28/2019		Υ			Υ	
			3/1/2019	9 - 3/31/2019	)	Υ			Υ	
			4/1/201	9 - 4/30/2019	)					
Analyte		<b>Monitoring Requirement (Summ</b>	ary Type)	Operation	ng Limit			Samples Re	eq/Month	
Turbidity		CFE 95% Turbidity (95PT)		95% Tur	bidity Lim	it: 0.3 NTU		18	6	
Start Date:	5/1/2017			nce History:	C	perating Li	mit	Monitor	_	
				ing Period		ompliance	Status	: Complia	nce Status:	
				18 - 11/30/20		Y			Y	
				18 - 12/31/20		Y			Y	
				9 - 1/31/2019		Y			Y	
				9 - 2/28/2019 9 - 3/31/2019		Y			Y	
				9 - 3/31/2019 9 - 4/30/2019		Y			Y	
		Other C	ompliance							
Compliance Sch	nedule Activ		omphance		Date	Ack	ieved	Date		
SUBMIT CCR TO		-			/2019		/14/20			
SUBMIT CCR CE					2019		,,			
CAP - ADDRESS					/2019					
CAP - ADDRESS					/2019					
CROSS CONNEC	TION SURV	EY REPORT			2020					
		Public Not	tification R	equireme	ents					

**Public Notification Compliance PN Certification** Notice Violation/Situation Period Tier Required Performed Due to DPH Received 1/1/14 - 12/31/16 Organic Chemicals M&R Violation 3 6/7/2018 6/17/2018

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

**Towns Served:** 

Public Notification Requirements									
Compliance Notice <u>Public Notification</u> <u>PN Certification</u>									
Violation/Situation	Period	Tier	Required	Performed	Due to DPH	Received			
Radionuclides - Gross Alpha, Combined Ra M&R Violati	1/1/14 - 12/31/16	3	6/7/2018		6/17/2018				

Kadionuci	ides - Gross Alpha, Combined Ra N	18K VIOIATI 1/1/	14 - 12/31/16 3	6/7/20	018	6	5/17/2018	
	Water 9	System Facili	ity and Sampling Po	oint In	ventor	У		
Water					Total	Lead and		
System	Water System Facility		Sampling Point		Coliform	Copper		Stage
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00500	RAW ENTRY POINT - WNDSR LKS CAISN WELLS	2	RAW ENRTY POINT	Α				
00600	DISTRIBUTION SYSTEM	3050	RADISSN HTL 5/91,ENF	Α	Υ			
		3051	PRUDNCE CRANDL S,ENF	Α	Υ			
		3052	DUNK DON,651 ENF	Α	Υ		Υ	
		3053	ENF AUTO TRM,941 ENF	Α	Υ			
		3054	ENF SAFETY CMP,ELM S	Α	Υ			
		3055	MARSHALLS 10 HAZ,ENF	Α	Υ			
		3056	CVS, 90 MAIN S,WL	Α	Υ			
		3057	AHLSTROM,1 ELM, WL	Α	Υ			
		3058	DARY MRT,245 ELLA,WL	Α	Υ			
		3059	SUF BOOSTER, SUF ST	Α	Υ			
		3060	CT WATER CO, EW	Α	Υ		Υ	
		3061	CVS, 152 MTN RD,SUF	Α	Υ			
		3062	SWPD, 151 SND HL,SW	Α	Υ			
		3063	SUNDAE,845 SULL A,SW	Α	Υ			
		3064	(30643) CRESCENT LAK	Α	Υ			
		30643	31 LAKE DR, ENFIELD	Α	Υ			
		3065	BUDGET R-A-C,B/F,WL	Α	Υ			Υ
		3066	1 BRIDL PTH LN,RH,VN	Α	Υ			
		3067	ELSWRTH,26 RYE,BDBRK	Α	Υ			Υ
		3069	ENFIELD BOOSTER STA	Α			Υ	
		30801	60 ELM ST, VN	Α		3		
		30802	55 TOLLAND GREN	Α		3		
		30803	69 MOUNTAIN ST, ROCK	Α		1		
		30804	120 PROSPECT ST,ROCK	Α		3		
		30805	371 ELM ST,WIN LOCKS	Α		N		
		30806	46 CENTER ST,WN LCKS	1		3		
		30807	71 SUFFIELD ST, WL	Α		3		
		30808	25 OAK ST, SW	- 1		N		
		30809	107 RIVER RD, WL	Α		N		
		3081	1275 JOHN FITCH, S W	Α				Υ
		30810	1 AYERSHIRE CT, SFD	Α		N		
		30811	1680 MAPLETN AVE,SFD	Α		1		

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:

Wat	ter System Facili	ity and Sampling P	oint Inventor	Υ		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Total Coliform Status Rule	Lead and Copper Rule Tier A	sbestos WO	Stage P 2 DBPI
	30812	146 E GRAYLING, SF	A	2		
	30813	39 ARLINGTON RD,WL	Α	3		
	30814	92 BRIAN RD, STH WIN	Α	3		
	30815	3D SPRING CT,BRD BRK	1	N		
	30816	144 S CENTER ST, WL	Α	3		
	30817	11 FIRST AVE, ENFLD	Α	3		
	30818	36 VIRGINIA AVE,ENFD	Α	3		
	30819	8 CIDERMILL RD. TOLL	Α	3		
	3082	51 TOLLAND GRN, TOLL	Α			Υ
	30820	3 STONE STREET, ROCK	Α	3		
	30821	75 GRAHAM RD. BB	Α	1		
	30822	103 RIVER RD. WL	Α	3		
	30823	241 N GRAND ST. WS	1	3		
	30824	46 TROMBLEY RD. EW	1	3		
	30825	144 E GRAYLING, SFD	Α	2		
	30826	55 GRAHAM RD. BB	Α	1		
	30827	21 FIRST AVE, ENF	Α	1		
	30828	29 MARION ST. WL	Α	3		
	30829	3A PASCO DR. EW	1	N		
	3083	201 LAKE ST, VERNON	Α			Υ
	30830	150 BERNADINO ENF	Α	3		
	30831	15 NIEDERWERFER SW	Α	2		
	30832	87 MEADOWLARK, VN	Α	N		
	30833	48 TROMBLEY RD, EW	Α	3		
	30834	26 PINNEY ST, ELL	Α	N		
	30835	56 MIDDLE RD, ELL	Α	3		
	30836	1 ELEANOR RD. ENF	Α	3		
	30837	36 WHITON ST, ENF	1	3		
	30838	33 ST THOMAS ST, ENF	Α	3		
	30839	85 OLD TOWN RD, VN	Α	N		
	3084	29 S MAIN, S WINDSOR	Α			Υ
	30840	17 FIRST AVE, ENF	Α	1		
	30841	16 ROBERT RD, ROCK	Α	3		
	30842	1 SHARREN LN, ENF	Α	3		
	30843	36 COOLIDGE ST, WL	Α	3		
	30844	17 WASHINGTN AV, EN	1	N		
	30845	16 COOLIDGE ST, WL	1	3		
	30846	13 RIVERA DR, ENF	Α	3		

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	<b> </b>

Towns Served:							
V	Vater System Facil	ity and Sampling P	oint In	vento	У		
Water System Water System Facility Facility ID		Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBPI
,	30847	5 HATHAWAY AV, EN	A		3		
	30848	22 BROADLEAF LN, EN	Α		3		
	30849	96 DIBBLE HOLLOW, WL	1		N		
	3085	678 OLD POST RD, TOL	Α				Υ
	30850	49 LAUREL CIRCLE, EW	Α		N		
	30851	47 WINKLER RD, EW	Α		3		
	30852	17 KENT LN, SW	Α		3		
	30853	41 WOODLAND TER SF	1		3		
	30854	154 ORCHARD ST, ELL	I		N		
	30855	34 GORDON AVE, ENF	Α		3		
	30856	8A PASCO DR, EW	I		N		
	30857	142 GROVE ST, VN	I		N		
	30858	105 GROVE ST, VN	Α		3		
	30859	44 WEST RD, SW	Α		N		
	30860	8 MAIN ST, WL	1		N		
	30861	23 PEARL ST, WL	Α		3		
	30862	53 NORTON RD, EW	Α	Υ	1		
	30863	2 BROCKWAY RD, ELL	Α	Υ	1		
	30864	8 GRANT RD, ELL	Α	Υ	1		
	30865	10 GRANT RD, ELL	Α	Υ	1		
	30866	57 HAYES AVE, ELL	Α	Υ	1		
	30867	119 PINNEY ST, ELL	Α	Υ	1		
	30868	123 PINNEY ST, ELL	Α	Υ	1		
	30869	7 RIDGEVIEW DR, ELL	Α	Υ	1		
	30870	54 UPR BTCHR RD, ELL	Α	Υ	1		
	30871	26 WINDMILL RD, ELL	Α	Υ	1		
	30872	35 WINDMILL RD, ELL	Α	Υ	1		
	30873	52 WINDMILL RD, ELL	Α	Υ	1		
	30874	3 BOUVIER ST, ENF	Α	Υ	1		
	30875	45 BRIDGE LN, ENF	Α	Υ	1		
	30876	12 CARTIER RD, ENF	Α	Υ	1		
	30877	14 CARTIER RD, ENF	Α	Υ	1		
	30878	15 CARTIER RD, ENF	Α	Υ	1		
	30879	17 CARTIER RD, ENF	Α	Υ	1		
	30880	19 CARTIER RD, ENF	Α	Υ	1		
	30881	20 CARTIER RD, ENF	Α	Υ	1		
	30882	15 CIRCLE DR, ENF	Α	Υ	1		
	30883	10 CONN AVE A, ENF	Α	Υ	1		

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PWS ID	PWS Name			Classi	fication	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Co	ommercia	I Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			·	·				
Wat	ter System Facil	ity and Sampling P	oint In	ventor	У			
Water System Water System Facility		Sampling Point Description		Total Coliform	Lead and Copper	Asbestos		tage
Facility ID		-	Status	Rule		Aspestos	WQP 21	DBPK
	30884	86 COTTAGE RD, ENF	A	Y	1			
	30885	177 COTTAGE RD, ENF	A	Y	1			
	30886	179 COTTAGE RD, ENF	A	Y	1			
	30887	24 DANNUNZIO AV, ENF	A	Y	1			
	30888	2 DEBBIE LN, ENF	A	Y	1			
	30889	2 DOVER RD, ENF	A	Y	1			
	30890	4 DOVER RD, ENF	A	Y	1			
	30891	6 DOVER RD, ENF	A	Y	1			
	30892	8 DOVER RD, ENF	A	Y	1			
	30893	3 E FOREST DR, ENF	Α	Y	1			
	30894	4 E FOREST DR, ENF	Α	Y	1			
	30895	5 E FOREST DR, ENF	Α	Υ	1			
	30896	6 E FOREST DR, ENF	Α	Υ	1			
	30897	7 E FOREST DR, ENF	Α	Υ	1			
	30898	8 E FOREST DR, ENF	Α	Υ	1			
	30899	9 E FOREST DR, ENF	Α	Υ	1			
	30900	10 E FOREST DR, ENF	Α	Υ	1			
	30901	11 E FOREST DR, ENF	Α	Υ	1			
	30902	12 E FOREST DR, ENF	Α	Υ	1			
	30903	5 ELM AVE, ENF	Α	Υ	1			
	30904	222 ELM ST, ENF	Α	Υ	1			
	30905	1164 ENFIELD ST, ENF	Α	Υ	1			
	30906	1265 ENFIELD ST, ENF	Α	Υ	1			
	30907	1465 1/2 ENF ST, ENF	Α	Υ	1			
	30908	49 FAIRVIEW AVE, ENF	Α	Υ	1			
	30909	19 FALCON CREST, ENF	Α	Υ	1			
	30910	20 FALCON CREST, ENF	Α	Υ	1			
	30911	21 FALCON CREST, ENF	Α	Υ	1			
	30912	22 FALCON CREST, ENF	Α	Υ	1			
	30913	23 FALCON CREST, ENF	Α	Υ	1			
	30914	24 FALCON CREST, ENF	Α	Υ	1			
	30915	26 FALCON CREST, ENF	Α	Υ	1			
	30916	7 FIRST AVE, ENF	Α	Υ	1			
	30917	16 FIRST AVE, ENF	Α	Υ	1			
	30918	20 FIRST AVE, ENF	Α	Υ	1			
	30919	7 GAMMELLO AVE, ENF	Α	Υ	1			
	30920	2 HILLYER DR, ENF	Α	Υ	1			
	30921	8 HILLYER DR, ENF	Α	Υ	1			
		.,		-				

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			·	·			·	
Wa	ter System Facil	ity and Sampling F	Point In	vento	У			
Water System Water System Facility Facility ID		Sampling Point Description		Total Coliform Rule	Lead and Copper	Ashestos	Stag WQP 2 DB	
racincy is	30922	1 HOLLY LN, ENF	<u>Status</u> A	Y	1	ASSESTEDS	WQI ZDD	- A
	30922	19 JONDOT DR, ENF	A	Y	1			
	30923	5 LEON ST, ENF	A	Ϋ́	1			
	30925	9 MARGARET ST, ENF	A	Υ	1			
	30925	48 OAKWOOD ST, ENF	A	Y	1			
	30927	5 ABAR LN, SW	A	Υ	1			
	30928	6 ABAR LN, SW	A	Ϋ́	1			
	30929	14 ABAR LN, SW	A	Υ	1			
	30930	15 ABAR LN, SW	A	Υ	1			
	30931	20 ABAR LN, SW	A	Y	1			
	30932	21 ABAR LN, SW	Α	Υ	1			
	30933	27 ABAR LN, SW	A	Y	1			
	30934	28 ABAR LM, SW	A	Υ	1			
	30935	32 ABAR LN, SW	A	Υ	1			
	30936	33 ABAR LN, SW	A	Y	1			
	30937	18 ALEXANDER PL, SW	A	Υ	1			
	30938	24 ALEXANDER PL, SW	A	Υ	1			
	30939	30 ALEXANDER PL, SW	A	Υ	1			
	30940	33 ALEXANDER PL, SW	Α	Y	1			
	30941	36 ALEXANDER PL, SW	Α	Y	1			
	30942	39 ALEXANDER PL, SW	Α	Y	1			
	30943	7 ANDREIS TRL, SW	Α	Y	1			
	30944	11 ANDREIS TRL, SW	Α	Y	1			
	30945	19 ANDREIS TRL, SW	Α	Υ	1			
	30946	20 ANDREIS TRL, SW	Α	Y	1			
	30947	30 ANDREIS TRL, SW	Α	Υ	1			
	30948	31 ANDREIS TRL, SW	Α	Υ	1			
	30949	38 ANDREIS TRL, SW	Α	Υ	1			
	3095	BRADLEY BOOSTER,WL	Α	Υ				
	30950	43 ANDREIS TRL, SW	Α	Υ	1			
	30951	46 ANDREIS TRL, SW	Α	Υ	1			
	30952	53 ANDREIS TRL, SW	Α	Υ	1			
	30953	54 ANDREIS TRL, SW	Α	Υ	1			
	30954	65 ANDREIS TRL, SW	Α	Υ	1			
	30955	73 ANDREIS TRL, SW	Α	Υ	1			
	30956	74 ANDREIS TRL, SW	Α	Υ	1			
	30957	79 ANDREIS TRL, SW	Α	Υ	1			
	30958	80 ANDREIS TRL, SW	Α	Υ	1			
		, -						

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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				36,248	3

Towns Served:							·	
Wat	ter System Facili	ity and Sampling P	oint Ir	vento	γ			
Water	•	, ,		Total	Lead and			
System Water System Facility		Sampling Point		Coliform	Copper			tage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 L	<b>DBPR</b>
	30959	88 ANDREIS TRL, SW	Α	Υ	1			
	30960	93 ANDREIS TRL, SW	Α	Υ	1			
	30961	97 ANDREIS TRL, SW	Α	Υ	1			
	30962	98 ANDREIS TRL, SW	Α	Υ	1			
	30963	104 ANDREIS TRL, SW	Α	Υ	1			
	30964	105 ANDREIS TRL, SW	Α	Υ	1			
	30965	108 ANDREIS TRL, SW	Α	Υ	1			
	30966	354 AVERY ST, SW	Α	Υ	1			
	30967	571 AVERY ST, SW	Α	Υ	1			
	30968	10 BENJAMIN WAY, SW	Α	Υ	1			
	30969	20 BENJAMIN WAY, SW	Α	Υ	1			
	3097	BRADLEY FIELD TANKS	Α	Υ				
	30970	25 BENJAMIN WAY, SW	Α	Υ	1			
	30971	BRADLEY TANK 1, WL	Α	Υ				
	30972	BRADLEY TANK 2, WL	Α	Υ				
	30973	BRADLEY TANK 3, WL	Α	Υ				
	30974	40 BENJAMIN WAY, SW	Α	Υ	1			
	30975	29 BOURBON ST, SW	Α	Υ	1			
	30976	32 BOURBON ST, SW	Α	Υ	1			
	30977	37 BOURBON ST, SW	Α	Υ	1			
	30978	45 BOURBON ST, SW	Α	Υ	1			
	30979	50 BOURBON ST, SW	Α	Υ	1			
	30980	51 BOURBON ST, SW	Α	Υ	1			
	30981	57 BOURBON ST, SW	Α	Υ	1			
	30982	60 BOURBNO ST, SW	Α	Υ	1			
	30983	67 BOURBON ST, SW	Α	Υ	1			
	30984	68 BOURBON ST, SW	Α	Υ	1			
	30985	73 BOURBON ST, SW	Α	Y	1			
	30986	76 BOURBON ST, SW	Α	Y	1			
	30987	84 BOURBON ST, SW	Α	Y	1			
	30988	85 BOURBON ST, SW	A	Υ	1			
	30989	91 BOURBON ST, SW	A	Υ	1			
	30990	94 BOURBON ST, SW	A	Ϋ́	1			
	30991	106 BOURBON ST, SW	A	Υ	1			
	3099-1	21 ROSS WAY	A	Ϋ́	_			
	30992	111 BOURBON ST, SW	A	Ϋ́	1			
	3099-2	16 CHERRY ST	A	Y	1			
	30993	166 BOURBON ST, SW		Y	1			
	30333	100 DOOMDON 31, 3W	Α	ı	т			

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		0		1				
PWS ID	PWS Name			Classi	fication	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Co	ommercia	I Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:				·	·		·	
Wat	ter System Facil	ity and Sampling Po	oint Ir	vento	У			
Water	•	, ,		Total	Lead and			
System Water System Facility		Sampling Point		Coliform	Copper		St	tage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 L	DBPR
	3099-3	23 PEARL STREET	Α	Υ				
	30994	171 BOURBON ST, SW	Α	Υ	1			
	3099-4	36 WHITON STREET	Α	Υ				
	30995	174 BOURBON ST, SW	Α	Υ	1			
	3099-5	8 MICHELLE DRIVE	Α	Υ				
	30996	184 BOURBON ST, SW	Α	Υ	1			
	3099-6	81 COLONIAL DRIVE	Α	Υ				
	30997	191 BOURBON ST, SW	Α	Υ	1			
	30998	199 BOURBON ST, SW	Α	Υ	1			
	30999	200 BOURBON ST, SW	Α	Υ	1			
	31000	203 BOURBON ST, SW	Α	Υ	1			
	31001	206 BOURBON ST, SW	Α	Υ	1			
	31002	10 BRMBLEBRAE RD, SW	Α	Υ	1			
	31003	20 BRMBLEBRAE RD, SW	Α	Υ	1			
	31004	28 BRMBLEBRAE RD, SW	Α	Υ	1			
	31005	41 BRMBLEBRAE RD, SW	Α	Υ	1			
	31006	53 BRMBLEBRAE RD, SW	Α	Υ	1			
	31007	56 BRMBLEBRAE RD, SW	Α	Υ	1			
	31008	11 BRIDLEWOOD RD, SW	Α	Υ	1			
	31009	32 BRIDLEWOOD RD, SW	Α	Υ	1			
	31010	41 BRIDLEWOOD RD, SW	Α	Υ	1			
	31011	44 BRIDLEWOOD RD, SW	Α	Υ	1			
	31012	56 BRIDLEWOOD RD, SW	Α		1			
	31013	15 CADBURY LN, SW	Α	Υ	1			
	31014	19 CADBURY LN, SW	Α	Υ	1			
	31015	20 CADBURY LN, SW	Α	Υ	1			
	31016	27 CADBURY LN, SW	Α	Υ	1			
	31017	CTWC - NO WESTERN	Α	Υ				
	31018	35 CADBURY LN, SW	Α	Υ	1			
	31019	42 CADBURY LN, SW	Α	Υ	1			
	31020	45 CADBURY LN, SW	Α	Υ	1			
	31021	50 CADBURY LN, SW	Α	Υ	1			
	31022	53 CADBURY LN, SW	Α	Υ	1			
	31023	59 CADBURY LN, SW	Α	Υ	1			
	31024	66 CADBURY LN, SW	Α	Υ	1			
	31025	71 CADBURY LN, SW	Α	Υ	1			
	31026	72 CADBURY LN, SW	Α	Υ	1			
	31027	75 CADBURY LN, SW	Α	Υ	1			
		, , , , , , , , , , , , , , , , , , ,						

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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Comme	cial Industr	ial Combin	ed Agricultural
		Connections				36,248	3

Towns Served:			<u> </u>	-			1	
W	/ater System Facil	ity and Sampling P	oint In	vento	ſy			
Water System Water System Facility Facility ID		Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos		Stage 2 DBPR
	31028	81 CADBURY LN, SW	A	Υ	1			
	31029	88 CADBURY LN, SW	Α	Υ	1			
	31030	91 CADBURY LN, SW	Α	Υ	1			
	31031	100 CADBURY LN, SW	Α	Υ	1			
	31032	108 CADBURY LN, SW	Α	Υ	1			
	31033	111 CADBURY LN, SW	Α	Υ	1			
	31034	75 BRN DR HILL, SFD	Α	Υ	1			
	31035	160 BRN DR HILL, SFD	Α	Υ	1			
	31036	25 BARRY PL, SFD	Α	Υ	1			
	31037	30 BARRY PL, SFD	Α	Υ	1			
	31038	35 BARRY PL, SFD	Α	Υ	1			
	31039	40 BARRY PL, SFD	Α	Υ	1			
	31040	60 BARRY PL, SFD	Α	Υ	1			
	31041	65 BARRY PL, SFD	Α	Υ	1			
	31042	60 BROOKSIDE DR, SFD	Α	Υ	1			
	31043	65 BROOKSIDE DR, SFD	Α	Υ	1			
	31044	85 BROOKSIDE DR, SFD	Α	Υ	1			
	31045	90 BROOKSIDE DR, SFD	Α	Υ	1			
	31046	100 BROOKSDE DR, SFD	Α	Υ	1			
	31047	24 COWAN ST, SFD	Α	Υ	1			
	31048	25 COWAN ST, SFD	Α	Υ	1			
	31049	26 COWAN ST, SFD	Α	Υ	1			
	31051	61 DIANE LN, SFD	Α	Υ	1			
	31052	75 DIANE LN, SFD	Α	Υ	1			
	31053	90 DIANE LN, SFD	Α	Υ	1			
	31054	93 DIANE LN, SFD	Α	Υ	1			
	31055	102 DIANE LN, SFD	Α	Υ	1			
	31056	103 DANE LN, SFD	Α	Υ	1			
	31057	113 DIANE LN, SFD	Α	Υ	1			
	31058	116 DIANE LN, SFD	Α	Υ	1			
	31059	126 DIANE LN, SFD	Α	Υ	1			
	31060	839 EAST ST N, SFD	Α	Υ	1			
	31061	230 FAIR HILL, SFD	Α	Υ	1			
	31062	20 HCKLBRRY HLW, SFD	Α	Υ	1			
	31063	21 HCKLBRRY HLW, SFD	Α	Υ	1			
	31064	31 HCKLBRRY HLW, SFD	Α	Υ	1			
	31065	40 HCKLBRRY HLW, SFD	Α	Υ	1			
	31066	30 JCQULINE CIR, SFD	Α	Υ	1			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN RI	EG-WES	TERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
				Connections					36,248	<b>,</b>

Water System Facility   Sampling Point   Sampling Point	Towns Served:				·			·	
System   Water System Facility   Sampling Point   Description   Status   Rule   Rule   Tire   Asbestos WQP 2 DBF	Wat	ter System Facil	ity and Sampling P	oint Ir	vento	У			
Facility ID   ID   Description   Status   Rule   Rule   Tier   Asbestos   WQP 2 DBF	Water				Total	Lead and			
31067 38 KILDEER LN, SFD A Y 1 31068 48 KILDEER LN, SFD A Y 1 31069 67 KILDEER LN, SFD A Y 1 31070 77 KILDEER LN, SFD A Y 1 31071 87 KILDEER LN, SFD A Y 1 31071 87 KILDEER LN, SFD A Y 1 31072 88 KILDEER LN, SFD A Y 1 31073 86 GO MPLETN AVE, SFD A Y 1 31074 1085 MPLETN AVE, SFD A Y 1 31074 1085 MPLETN AVE, SFD A Y 1 31075 1465 MPLETN AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31079 95 RINC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31083 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 77 ERIC CIR, VN A Y 1 31089 14 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31090 15 KEVIN DR, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31093 15 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31096 44 WARREN AVE, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31099 44 WARREN AVE, VN A Y 1 31099 44 WARREN AVE, VN A Y 1 31099 44 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 95 WARREN AVE, VN A Y 1					-		Achastas		
31068	Facility ID						Aspestos	WQP 2	DBPK
31069 67 KILDEER LN, SFD A Y 1 31070 77 KILDEER LN, SFD A Y 1 31071 87 KILDEER LN, SFD A Y 1 31072 88 KILDEER LN, SFD A Y 1 31073 860 MPLETTA AVE, SFD A Y 1 31074 1085 MPLETTA AVE, SFD A Y 1 31074 1085 MPLETTA AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31079 9 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31083 16 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 24 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 13 HEATHER LN, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 30 MSASAR ST, VN A Y 1 31095 57 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 11 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31090 14 WARREN AVE, VN A Y 1 31090 47 WARREN AVE, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31094 37 WASRER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1									
31070 77 KILDEER LN, SFD A Y 1 31071 87 KILDEER LN, SFD A Y 1 31072 88 KILDEER LN, SFD A Y 1 31073 660 MPLETN AVE, SFD A Y 1 31073 660 MPLETN AVE, SFD A Y 1 31074 1085 MPLETN AVE, SFD A Y 1 31075 1465 MPLETN AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31078 10 DOW ST, VN A Y 1 31079 9 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31083 16 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31086 25 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 25 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 36 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31109 14 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 91 DEBORAH CIR, WL A Y 1									
31071 87 KILDEER LN, SFD A Y 1 31072 88 KILDEER LN, SFD A Y 1 31073 660 MPLETN AVE, SFD A Y 1 31074 1085 MPLETN AVE, SFD A Y 1 31075 1465 MPLETN AVE, SFD A Y 1 31075 1465 MPLETN AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31078 10 DOW ST, VN A Y 1 31079 9 FRIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31083 16 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 55 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 30 VASSAR ST, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31090 47 WARREN AVE, VN A Y 1 31091 49 WARREN AVE, VN A Y 1 31091 49 WARREN AVE, VN A Y 1 31101 99 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1			•						
31072 88 KILDEER LN, SFD A Y 1 31073 660 MPLETN AVE, SFD A Y 1 31074 1085 MPLETN AVE, SFD A Y 1 31075 1465 MPLETN AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31079 945 MATHER ST, SFD A Y 1 31079 95 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31083 16 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 70 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31109 61 WARREN AVE, VN A Y 1 31109 61 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 95 DEBORAH CIR, WL A Y 1									
31073 660 MPLETN AVE, SFD A Y 1 31074 108S MPLETN AVE, SFD A Y 1 31075 1465 MPLETN AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31078 10 DOW ST, VN A Y 1 31081 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31090 55 KEVIN DR, VN A Y 1 31091 50 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 70 VASSER ST, VN A Y 1 31095 70 VASSER ST, VN A Y 1 31096 14 WARREN AVE, VN A Y 1 31097 35 VARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31101 91 DEBORAH CIR, WN A Y 1									
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31075 1465 MPLETN AVE, SFD A Y 1 31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31078 10 DOW ST, VN A Y 1 31079 9 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31083 16 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31090 14 WARREN AVE, VN A Y 1 31090 14 WARREN AVE, VN A Y 1 31091 19 WARREN AVE, VN A Y 1 31096 10 WARREN AVE, VN A Y 1 31096 10 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1									
31076 190 MARBERN DR, SFD A Y 1 31077 945 MATHER ST, SFD A Y 1 31078 10 DOW ST, VN A Y 1 31079 9 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31009 40 WARREN AVE, VN A Y 1 31009 41 WARREN AVE, VN A Y 1 31009 41 WARREN AVE, VN A Y 1 31009 47 WARREN AVE, VN A Y 1 31009 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 95 OF DEBORAH CIR, WL A Y 1									
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31079 9 ERIC CIR, VN A Y 1 31080 10 ERIC CIR, VN A Y 1 31081 12 ERIC CIR, VN A Y 1 31082 14 ERIC CIR, VN A Y 1 31083 16 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1									
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31083 16 ERIC CIR, VN A Y 1 31084 20 ERIC CIR, VN A Y 1 31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31102 87 DEBORAH CIR, WL A Y 1			•	Α		1			
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31085 23 ERIC CIR, VN A Y 1 31086 24 ERIC CIR, VN A Y 1 31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31102 87 DEBORAH CIR, WL A Y 1				Α	Υ	1			
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31087 26 ERIC CIR, VN A Y 1 31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1				Α	Υ	1			
31088 27 ERIC CIR, VN A Y 1 31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1		31086	24 ERIC CIR, VN	Α	Υ	1			
31089 13 HEATHER LN, VN A Y 1 31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1		31087	26 ERIC CIR, VN	Α	Υ	1			
31090 14 HEATHER LN, VN A Y 1 31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1		31088	27 ERIC CIR, VN	Α	Υ	1			
31091 52 KEVIN DR, VN A Y 1 31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1		31089	13 HEATHER LN, VN	Α	Υ	1			
31092 55 KEVIN DR, VN A Y 1 31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1		31090	14 HEATHER LN, VN	Α	Υ	1			
31093 56 KEVIN DR, VN A Y 1 31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1		31091	52 KEVIN DR, VN	Α	Υ	1			
31094 3 VASSAR ST, VN A Y 1 31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31092	55 KEVIN DR, VN	Α	Υ	1			
31095 7 VASSER ST, VN A Y 1 31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31093	56 KEVIN DR, VN	Α	Υ	1			
31096 9 VASSER ST, VN A Y 1 31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31094	3 VASSAR ST, VN	Α	Υ	1			
31097 35 WARREN AVE, VN A Y 1 31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31095	7 VASSER ST, VN	Α	Υ	1			
31098 41 WARREN AVE, VN A Y 1 31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31096	9 VASSER ST, VN	Α	Υ	1			
31099 47 WARREN AVE, VN A Y 1 31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31097	35 WARREN AVE, VN	Α	Υ	1			
31100 61 WARREN AVE, VN A Y 1 31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31098	41 WARREN AVE, VN	Α	Υ	1			
31101 94 WARREN AVE, VN A Y 1 31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31099	47 WARREN AVE, VN	Α	Υ	1			
31102 87 DEBORAH CIR, WL A Y 1 31103 91 DEBORAH CIR, WL A Y 1		31100	61 WARREN AVE, VN	Α	Υ	1			
31103 91 DEBORAH CIR, WL A Y 1		31101	94 WARREN AVE, VN	Α	Υ	1			
31103 91 DEBORAH CIR, WL A Y 1		31102	87 DEBORAH CIR, WL	Α	Υ	1			
		31103	91 DEBORAH CIR, WL	Α	Υ	1			
31104 93 DEBORAH CIR, WE A I I		31104	95 DEBORAH CIR, WL	Α	Υ	1			

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PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN RI	EG-WES	TERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
				Connections					36,248	<b>,</b>

Towns Served:								
Wa	ter System Facil	ity and Sampling P	oint In	vento	У			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Ashestos	Stag WQP 2 DB	
a demoy 12	31105	99 DEBORAH CIR, WL	Status A	Y	1			
	31105	103 DEBORAH CIR, WL	A	Υ	1			
	31107	516 ELM ST, WL	A	Y	1			
	31108	528 ELM ST, WL	Α	Υ	1			
	31109	10 JUBREY LN, WL	A	Υ	1			
	31110	19 JUBREY LN, WL	Α	Υ	1			
	31111	20 LESLIE ST, WL	Α	Y	1			
	31112	25 LESLIE ST, WL	Α	Y	1			
	31113	29 LESLIE ST, WL	Α	Y	1			
	31114	2 MAPLE AVE, WL	Α	Y	1			
	31115	6 MAPLE AVE, WL	Α	Υ	1			
	31116	41 MARSHALL RD , WL	Α	Y	1			
	31117	42 MARSHALL RD, WL	Α	Υ	1			
	31118	43 MARSHALL RD, WL	Α	Υ	1			
	31119	44 MARSHALL RD, WL	Α	Y	1			
	31120	45 MARSHALL RD, WL	Α	Y	1			
	31121	46 MARSHALL RD, WL	Α	Υ	1			
	31122	47 MARSHALL RD, WL	Α	Y	1			
	31123	48 MARSHALL RD, WL	Α	Υ	1			
	31124	49 MARSHALL RD, WL	Α	Υ	1			
	31125	50 MARSHALL RD, WL	Α	Υ	1			
	31126	51 MARSHALL RD, WL	Α	Υ	1			
	31127	52 MARSHALL RD, WL	Α	Υ	1			
	31128	54 MARSHALL RD, WL	Α	Υ	1			
	31129	92 MICHELLE DR, WL	Α	Υ	1			
	31130	93 MICHELLE DR, WL	Α	Υ	1			
	31131	96 MICHELLE DR, WL	Α	Υ	1			
	31132	97 MICHELLE DR, WL	Α	Υ	1			
	31133	393 NORTH ST , WL	Α	Υ	1			
	31134	395 NORTH ST, WL	Α	Υ	1			
	31135	113 ORCH HILL DR, WL	Α	Υ	1			
	31136	114 ORCH HILL DR, WL	Α	Υ	1			
	31137	118 ORCH HILL DR, WL	Α	Υ	1			
	31138	126 ORCH HILL DR, WL	Α	Υ	1			
	31139	130 ORCH HILL DR, WL	Α	Υ	1			
	31140	91 PAUL DR, WL	Α	Υ	1			
	31141	201 ADAMS HLL WY, EW	Α	Υ	2			
	31142	202 ADAMS HLL WY, EW	Α	Υ	2			
		•						

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				1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				36,248	3

Towns Served:			·	·	·		·	
Wat	ter System Facil	ity and Sampling Po	oint Ir	vento	ſy			
Water System Water System Facility Facility ID		Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos		Stage
ruemey 15	31143	203 ADAMS HLL WY, EW	Status A	Y	2	ASSESTEDS	WQI Z	DUIK
	31143	218 ADAMS HLL WY, EW	A	Ϋ́	2			
	31144	221 ADAMS HLL WY, EW	A	Ϋ́	2			
	31145	227 ADAMS HLL WY, EW	A	Υ	2			
	31140	228 ADAMS HLL WY, EW		Υ	2			
	31147	238 ADAMS HLL WY, EW	A	Ϋ́	2			
	31149	16 CHASSE DR, EW	A	Υ	2			
	31150	10 DANIEL DR, EW	A	Υ	2			
	31151	13 DANIEL DR, EW	A	Υ	2			
	31152	5 DAVID DR, EW	A	Υ	2			
	31153	7 DAVID DR, EW	A	Y	2			
	31154	9 DAVID DR, EW	A	Y	2			
	31155	10 DAVID DR, EW	A	Υ	2			
	31156	12 DAVID DR, EW	A	Y	2			
	31157	16 DAVID DR, EW	A	Υ	2			
	31158	17 DAVID DR, EW	A	Y	2			
	31159	20 DAVID DR, EW	Α	Y	2			
	31160	107 GRNWDS LN, EW	Α	Υ	2			
	31161	108 GRNWDS LN, EW	Α	Y	2			
	31162	119 GRNWDS LN, EW	Α	Y	2			
	31163	129 GRNWDS LN, EW	Α	Y	2			
	31164	131 GRNWDS LN, EW	Α	Y	2			
	31165	133 GRNWDS LN, EW	Α	Y	2			
	31166	139 GRNWDS LN, EW	Α	Υ	2			
	31167	149 GRNWDS LN, EW	Α	Υ	2			
	31168	155 GRNWDS LN, EW	Α	Υ	2			
	31169	169 GRNWDS LN, EW	Α	Υ	2			
	31170	179 GRNWDS LN, EW	Α	Υ	2			
	31171	3 RVRVIEW DR A, EW	Α	Υ	2			
	31172	5 RVRVIEW DR A, EW	Α	Υ	2			
	31173	9 RVRVIEW DR A, EW	Α	Υ	2			
	31174	13 RVRVIEW DR A, EW	Α	Υ	2			
	31175	4 RVRVIEW DR B, EW	Α	Υ	2			
	31176	12 RVRVIEW DR B, EW	Α	Υ	2			
	31177	13 RVRVIEW DR B, EW	Α	Υ	2			
	31178	5 RVRVIEW DR C, EW	Α	Υ	2			
	31179	6 RVRVIEW DR C, EW	Α	Υ	2			
	31180	7 RVRVIEW DR C, EW	Α	Υ	2			
		·						

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:			·	·				
Wa	ter System Facil	ity and Sampling F	oint In	vento	У			
Water System Water System Facility	-	Sampling Point Description		Total Coliform	Lead and Copper	Asbestos		Stage
Facility ID		•	Status	Rule		ASDESIOS	WQP 2	DDPK
	31181	8 RVRVIEW DR C, EW	A	Y	2			
	31182	5 RVRVIEW DR D, EW	A	Y	2			
	31183	6 RVRVIEW DR D, EW	A	Y	2			
	31184	10 RVRVIEW DR D, EW	A	Y	2			
	31185	13 RVRVIEW DR D, EW	A	Y	2			
	31186	8 RVRVIEW DR E, EW	A	Y	2			
	31187	13 RVRVIEW DR E, EW	A	Y	2			
	31188	8 RVRVIEW DR G, EW	A	Y	2			
	31189	1 GRANT RD, ELL	A	Y	2			
	31190	20 BRKSIDE VLG, ENF	Α	Y	2			
	31191	25 BRKSIDE VLG, ENF	Α	Υ	2			
	31192	29 BRKSIDE VLG, ENF	Α	Υ	2			
	31193	30 BRKSIDE VLG, ENF	Α	Υ	2			
	31194	31 BRKSIDE VLG, ENF	Α	Υ	2			
	31195	41 BRKSIDE VLG, ENF	Α	Υ	2			
	31196	42 BRKSIDE VLG, ENF	Α	Υ	2			
	31197	43 BRKSIDE VLG, ENF	Α	Υ	2			
	31198	42 CNDLWD CIR, ENF	Α	Υ	2			
	31199	12 CNDLWD DR, ENF	Α	Υ	2			
	31200	32 CNDLWD DR, ENF	Α	Υ	2			
	31201	72 HRTFRD AVE 1A, EN	Α	Υ	2			
	31202	1 THE LAURELS, ENF	Α	Υ	2			
	31203	2 THE LAURELS, ENF	Α	Υ	2			
	31204	3 THE LAURELS, ENF	Α	Υ	2			
	31205	4 THE LAURELS, ENF	Α	Υ	2			
	31206	5 THE LAURELS, ENF	Α	Υ	2			
	31207	6 THE LAURELS, ENF	Α	Υ	2			
	31208	7 THE LAURELS, ENF	Α	Υ	2			
	31209	8 THE LAURELS, ENF	Α	Υ	2			
	31210	11 THE LAURELS, ENF	Α	Υ	2			
	31211	12 THE LAURELS, ENF	Α	Υ	2			
	31212	15 THE LAURELS, ENF	Α	Υ	2			
	31213	18 THE LAURELS, ENF	Α	Υ	2			
	31214	20 THE LAURELS, ENF	Α	Υ	2			
	31215	21 THE LAURELS, ENF	Α	Υ	2			
	31216	22 THE LAURELS, ENF	Α	Υ	2			
	31217	24 THE LAURELS, ENF	Α	Υ	2			
	31218	26 THE LAURELS, ENF	Α	Υ	2			
		,						

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PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN RI	EG-WES	TERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
				Connections					36,248	<b>,</b>

Towns Served:			·	·			·	
Wa	ter System Facil	ity and Sampling P	oint In	vento	γ			
Water				Total	Lead and			
System Water System Facility		Sampling Point		Coliform	Copper			tage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	DBPR
	31219	32 THE LAURELS, ENF	Α	Υ	2			
	31220	35 THE LAURELS, ENF	Α	Υ	2			
	31221	37 THE LAURELS, ENF	Α	Υ	2			
	31222	43 THE LAURELS, ENF	Α	Υ	2			
	31223	47 THE LAURELS, ENF	Α	Υ	2			
	31224	49 THE LAURELS, ENF	Α	Υ	2			
	31225	57 THE LAURELS, ENF	Α	Υ	2			
	31226	59 THE LAURELS, ENF	Α	Υ	2			
	31227	62 THE LAURELS, ENF	Α	Υ	2			
	31228	64 THE LAURELS, ENF	Α	Υ	2			
	31229	65 THE LAURELS, ENF	Α	Υ	2			
	31230	71 THE LAURELS, ENF	Α	Υ	2			
	31231	72 THE LAURELS, ENF	Α	Υ	2			
	31232	73 THE LAURELS, ENF	Α	Υ	2			
	31233	76 THE LAURELS, ENF	Α	Υ	2			
	31234	78 THE LAURELS, ENF	Α	Υ	2			
	31235	81 THE LAURELS, ENF	Α	Υ	2			
	31236	91 THE LAURELS, ENF	Α	Υ	2			
	31237	93 THE LAURELS, ENF	Α	Υ	2			
	31238	125 THE LAURELS, ENF	Α	Υ	2			
	31239	131 THE LAURELS, ENF	Α	Υ	2			
	31240	147 THE LAURELS, ENF	Α	Υ	2			
	31241	161 THE LAURELS, ENF	Α	Υ	2			
	31242	165 THE LAURELS, ENF	Α	Υ	2			
	31243	167 THE LAURELS, ENF	Α	Υ	2			
	31244	240 ALEWIFE LN, SFD	Α	Υ	2			
	31245	244 ALEWIFE LN, SFD	Α	Υ	2			
	31246	256 ALEWIFE LN, SFD	Α	Υ	2			
	31247	258 ALEWIFE LN, SFD	Α	Υ	2			
	31248	262 ALEWIFE LN, SFD	Α	Υ	2			
	31249	266 ALEWIFE LN, SFD	Α	Υ	2			
	31250	268 ALEWIFE LN, SFD	Α	Υ	2			
	31251	270 ALEWIFE LN, SFD	Α	Υ	2			
	31252	272 ALEWIFE LN, SFD	Α	Υ	2			
	31253	2 AMBLESIDE CT, SFD	Α	Υ	2			
	31254	5 AMBLESIDE CT, SFD	Α	Υ	2			
	31255	5 CANBORNE WAY, SFD	Α	Υ	2			
	31256	8 CANBORNE WAY, SFD	Α	Υ	2			
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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	<b> </b>

Towns Served:			·	·				
Wat	ter System Facil	ity and Sampling Po	oint Ir	vento	γ			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos		tage
rucinty ID			Status ^			ASDESTOS	VVQI Z	DUFK
	31257 31258	9 CANBORNE WAY, SFD	A	Y	2			
	31259	10 CANBORNE WAY, SFD 11 CANBORNE WAY, SFD	A A	Y Y	2 2			
	31260	163 COHO LN, SFD		Y				
	31260	167 COHO LN, SFD	A A	Υ	2 2			
	31262	171 COHO LN, SFD	A	Ϋ́	2			
	31263	173 COHO LN, SFD	A	Y	2			
	31264	4 CURRYCROSS CT, SFD	A	Y	2			
	31265	5 CURRYCROSS CT, SFD	A	Ϋ́	2			
	31266	6 CURRYCROSS CT, SFD	A	Υ	2			
	31267	10 DEEP BRK HRBR, SF	A	Υ	2			
	31268	14 DEEP BRK HRBR, SF	A	Υ	2			
	31269	24 DEEP BRK HRBR, SF	A	Υ	2			
	31270	30 DEEP BRK HRBR, SF	A	Υ	2			
	31270	2 DOWNING WAY, SFD	A	Υ	2			
	31271	4 DOWNING WAY, SFD	A	Υ	2			
	31272	5 DOWNING WAY, SFD	A	Y	2			
	31274	7 DOWNING WAY, SFD	A	Υ	2			
	31275	8 DOWNING WAY, SFD	A	Υ	2			
	31276	10 DOWNING WAY, SFD	A	Υ	2			
	31277	15 DOWNING WAY, SFD	A	Y	2			
	31278	160 DUSKY LN, SFD	A	Υ	2			
	31279	166 DUSKY LN, SFD	A	Υ	2			
	31280	170 DUSKY LN, SFD	A	Y	2			
	31281	178 DUSKY LN, SFD	A	Υ	2			
	31282	182 DUSKY LN, SFD	A	Y	2			
	31283	186 DUSKY LN, SFD	A	Y	2			
	31284	188 DUSKY LN, SFD	Α	Y	2			
	31285	190 DUSKY LN, SFD	A	Y	2			
	31286	202 DUSKY LN, SFD	A	Υ	2			
	31287	206 E BASS LN, SFD	A	Y	2			
	31288	214 E BASS LN, SFD	Α	Υ	2			
	31289	216 E BASS LN, SFD	A	Υ	2			
	31290	222 E BASS LN, SFD	A	Υ	2			
	31291	226 E BASS LN, SFD	A	Υ	2			
	31292	112 E BLUE GLL, SFD	A	Υ	2			
	31293	114 E BLUE GLL, SFD	A	Υ	2			
	31294	116 E BLUE GLL, SFD	A	Ϋ́	2			
	31237	110 1 0101 011, 510						

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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				36,248	3

Towns Served:			·	·			
Wat	ter System Facil	ity and Sampling P	oint Ir	vento	У		
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	tage DRPR
i demey is	31295	120 E BLUE GLL, SFD	Status A	Y	2	715205005	 DDI N
	31296	136 E BLUE GLL, SFD	A	Ϋ́	2		
	31297	142 E GRYLNG, SFD	A	Υ	2		
	31298	152 E GRYLNG, SFD	A	Υ	2		
	31299	3 MAYBURY RD, SFD	A	Y	2		
	31300	11 MAYBURY RD, SFD	A	Υ	2		
	31301	12 MAYBURY RD, SFD	A	Y	2		
	31302	123 MOUNTAIN RD, SFD	A	Y	2		
	31303	6 BAMFORTH RD 11, VN	Α	Υ	2		
	31304	6 BAMFORTH RD 18, VN	Α	Υ	2		
	31305	6 BAMFORTH RD 19, VN	Α	Y	2		
	31306	6 BAMFORTH RD 5, VN	Α	Y	2		
	31307	6 BAMFORTH RD 6, VN	Α	Y	2		
	31308	6 BAMFORTH RD 8, VN	Α	Y	2		
	31309	6 BAMFORTH RD 9, VN	Α	Y	2		
	31310	444 CRICKET CIR, VN	Α	Y	2		
	31311	451 CRICKET CIR, VN	Α	Y	2		
	31312	453 CRICKET CIR, VN	Α	Υ	2		
	31313	458 CRICKET CIR, VN	Α	Υ	2		
	31314	450 CRICKET CIR, VN	Α	Υ	2		
	31315	43 FRANKLIN ST B, VN	Α	Υ	2		
	31316	413 LADYBUG LN, VN	Α	Υ	2		
	31317	425 LADYBUG LN, VN	Α	Υ	2		
	31318	105 MAPLE AVE 1, VN	Α	Υ	2		
	31319	105 MAPLE AVE 10, VN	Α	Υ	2		
	31320	105 MAPLE AVE 12, VN	Α	Υ	2		
	31321	105 MAPLE AVE 13, VN	Α	Υ	2		
	31322	105 MAPLE AVE 14, VN	Α	Υ	2		
	31323	105 MAPLE AVE 15, VN	Α	Υ	2		
	31324	105 MAPLE AVE 16, VN	Α	Υ	2		
	31325	105 MAPLE AVE 17, VN	Α	Υ	2		
	31326	105 MAPLE AVE 18, VN	Α	Υ	2		
	31327	105 MAPLE AVE 19, VN	Α	Υ	2		
	31328	105 MAPLE AVE 2, VN	Α	Υ	2		
	31329	105 MAPLE AVE 20, VN	Α	Υ	2		
	31330	105 MAPLE AVE 21, VN	Α	Υ	2		
	31331	105 MAPLE AVE 22, VN	Α	Υ	2		
	31332	105 MAPLE AVE 23, VN	Α	Υ	2		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	<u> </u>	- 0 -		F			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				36,248	3

Towns Served:							·	
Wat	er System Facili	ity and Sampling P	oint Ir	ventor	У			
Water System Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper			itage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	DBPR
	31333	105 MAPLE AVE 24, VN	Α	Υ	2			
	31334	105 MAPLE AVE 25, VN	Α	Υ	2			
	31335	105 MAPLE AVE 27, VN	Α	Υ	2			
	31336	105 MAPLE AVE 28, VN	Α	Υ	2			
	31337	105 MAPLE AVE 29, VN	Α	Υ	2			
	31338	105 MAPLE AVE 3, VN	Α	Υ	2			
	31339	105 MAPLE AVE 30, VN	Α	Υ	2			
	31340	105 MAPLE AVE 31, VN	Α	Υ	2			
	31341	105 MAPLE AVE 32, VN	Α	Υ	2			
	31342	105 MAPLE AVE 36, VN	Α	Υ	2			
	31343	105 MAPLE AVE 37, VN	Α	Υ	2			
	31344	105 MAPLE AVE 39, VN	Α	Υ	2			
	31345	105 MAPLE AVE 4, VN	Α	Υ	2			
	31346	105 MAPLE AVE 40, VN	Α	Υ	2			
	31347	105 MAPLE AVE 41, VN	Α	Υ	2			
	31348	105 MAPLE AVE 42, VN	Α	Υ	2			
	31349	105 MAPLE AVE 43, VN	Α	Υ	2			
	31350	105 MAPLE AVE 44, VN	Α	Υ	2			
	31351	105 MAPLE AVE 45, VN	Α	Υ	2			
	31352	105 MAPLE AVE 46, VN	Α	Υ	2			
	31353	105 MAPLE AVE 5, VN	Α	Υ	2			
	31354	105 MAPLE AVE 7, VN	Α	Υ	2			
	31355	105 MAPLE AVE 8, VN	Α	Υ	2			
	31356	105 MAPLE AVE 9, VN	Α	Υ	2			
	31357	55 OLD TWN, VN	Α	Υ	2			
	31358	60 OLD TWN 100, VN	Α	Υ	2			
	31359	60 OLD TWN 102, VN	Α	Υ	2			
	31360	60 OLD TWN 118, VN	Α	Υ	2			
	31361	60 OLD TWN 119, VN	Α	Υ	2			
	31362	60 OLD TWN 124, VN	Α	Υ	2			
	31363	60 OLD TWN 127, VN	Α	Υ	2			
	31364	60 OLD TWN 128, VN	Α	Υ	2			
	31365	60 OLD TWN 129, VN	A	Υ	2			
	31366	60 OLD TWN 141, VN	Α	Y	2			
	31367	60 OLD TWN 154, VN	A	Υ	2			
	31368	60 OLD TWN 155, VN	A	Υ	2			
	31369	60 OLD TWN 157, VN	Α	Y	2			
	31370	60 OLD TWN 159, VN	A	Ϋ́	2			
	31370	55 OLD 1 1111 155, VIV						

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PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN RI	EG-WES	TERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
				Connections					36,248	<b>,</b>

D	Towns Served:				·				
Water   System   Water System Facility   Sampling Point   Description   Status   Rule   Rule   Text   Asbestos   Status   Rule   Rule   Text   Asbestos   Status   Rule   Rule	Wat	ter System Facil	ity and Sampling F	Point In	vento	γ			
Facility ID   ID   Description   Status   Rule   Tier   Asbestos   WQP 2D		•	, ,						
31371 60 OLD TWN 162, VN A Y 2 31372 60 OLD TWN 164, VN A Y 2 31373 60 OLD TWN 165, VN A Y 2 31374 60 OLD TWN 165, VN A Y 2 31375 60 OLD TWN 168, VN A Y 2 31376 60 OLD TWN 168, VN A Y 2 31377 60 OLD TWN 172, VN A Y 2 31378 60 OLD TWN 174, VN A Y 2 31378 60 OLD TWN 174, VN A Y 2 31379 60 OLD TWN 179, VN A Y 2 31380 60 OLD TWN 179, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 193, VN A Y 2 31382 60 OLD TWN 195, VN A Y 2 31383 60 OLD TWN 199, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 302, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 330, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 70 OLD TWN 357, VN A Y 2 31398 60 OLD TWN 55, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 56, VN A Y 2 31390 60 OLD TWN 57, VN A Y 2 31400 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2	System Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		9	Stage
31372 60 OLD TWN 164, VN A Y 2 31373 60 OLD TWN 165, VN A Y 2 31374 60 OLD TWN 165, VN A Y 2 31375 60 OLD TWN 168, VN A Y 2 31376 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 174, VN A Y 2 31379 60 OLD TWN 179, VN A Y 2 31380 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 199, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 302, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 330, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 357, VN A Y 2 31397 70 OLD TWN 357, VN A Y 2 31399 60 OLD TWN 357, VN A Y 2 31399 60 OLD TWN 55, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31300 60 OLD TWN 59, VN A Y 2 31300 60 OLD TWN 59, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31401 60 OLD TWN 70, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2	Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	DBPR
31373 60 OLD TWN 165, VN A Y 2 31374 60 OLD TWN 167, VN A Y 2 31375 60 OLD TWN 168, VN A Y 2 31376 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 174, VN A Y 2 31378 60 OLD TWN 174, VN A Y 2 31378 60 OLD TWN 179, VN A Y 2 31380 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31384 70 OLD TWN 30, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 319, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 60 OLD TWN 350, VN A Y 2 31399 60 OLD TWN 55, VN A Y 2 31399 60 OLD TWN 55, VN A Y 2 31390 60 OLD TWN 69, VN A Y 2 31390 60 OLD TWN 69, VN A Y 2 31300 60 OLD TWN 69, VN A Y 2 31400 60 OLD TWN 67, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2 31400 60 OLD TWN 70, VN A Y 2		31371	60 OLD TWN 162, VN	Α	Υ	2			
31374 60 OLD TWN 167, VN A Y 2 31375 60 OLD TWN 168, VN A Y 2 31376 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 1774, VN A Y 2 31377 60 OLD TWN 179, VN A Y 2 31378 60 OLD TWN 179, VN A Y 2 31378 60 OLD TWN 179, VN A Y 2 31387 60 OLD TWN 187, VN A Y 2 31381 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 199, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 199, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 324, VN A Y 2 31390 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 320, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 340, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 60 OLD TWN 350, VN A Y 2 31399 60 OLD TWN 350, VN A Y 2 31399 60 OLD TWN 369, VN A Y 2 31399 60 OLD TWN 50, VN A Y 2 31399 60 OLD TWN 50, VN A Y 2 31399 60 OLD TWN 50, VN A Y 2 31399 60 OLD TWN 65, VN A Y 2 31300 60 OLD TWN 67, VN A Y 2 31400 60 OLD TWN 67, VN A Y 2 31401 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31406 60 OLD TWN 76, VN A Y 2		31372	60 OLD TWN 164, VN	Α	Υ	2			
31375 60 OLD TWN 168, VN A Y 2 31376 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 174, VN A Y 2 31378 60 OLD TWN 179, VN A Y 2 31379 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 199, VN A Y 2 31381 60 OLD TWN 199, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 199, VN A Y 2 31384 70 OLD TWN 319, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 319, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 320, VN A Y 2 31389 70 OLD TWN 320, VN A Y 2 31390 70 OLD TWN 328, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 339, VN A Y 2 31394 70 OLD TWN 330, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 70 OLD TWN 350, VN A Y 2 31399 70 OLD TWN 357, VN A Y 2 31399 70 OLD TWN 357, VN A Y 2 31399 70 OLD TWN 357, VN A Y 2 31399 70 OLD TWN 357, VN A Y 2 31399 70 OLD TWN 357, VN A Y 2 31399 70 OLD TWN 357, VN A Y 2 31399 60 OLD TWN 357, VN A Y 2 31399 60 OLD TWN 357, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 76, VN A Y 2 31400 60 OLD TWN 76, VN A Y 2 31400 60 OLD TWN 76, VN A Y 2 31400 60 OLD TWN 76, VN A Y 2		31373	60 OLD TWN 165, VN	Α	Υ	2			
31376 60 OLD TWN 172, VN A Y 2 31377 60 OLD TWN 174, VN A Y 2 31378 60 OLD TWN 179, VN A Y 2 31379 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 302, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 322, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 338, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 330, VN A Y 2 31394 70 OLD TWN 330, VN A Y 2 31395 70 OLD TWN 330, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 60 OLD TWN 350, VN A Y 2 31398 60 OLD TWN 361, VN A Y 2 31399 60 OLD TWN 361, VN A Y 2 31399 60 OLD TWN 361, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 65, VN A Y 2 313400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 67, VN A Y 2 31403 60 OLD TWN 67, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2		31374	60 OLD TWN 167, VN	Α	Υ	2			
31377 60 OLD TWN 174, VN A Y 2 31378 60 OLD TWN 179, VN A Y 2 31379 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 302, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 330, VN A Y 2 31393 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 357, VN A Y 2 31393 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 369, VN A Y 2 31397 60 OLD TWN 369, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31300 60 OLD TWN 59, VN A Y 2 31400 60 OLD TWN 64, VN A Y 2 31401 60 OLD TWN 65, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 72, VN A Y 2 31406 60 OLD TWN 72, VN A Y 2		31375	60 OLD TWN 168, VN	Α	Υ	2			
31378 60 OLD TWN 179, VN A Y 2 31379 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 195, VN A Y 2 31383 60 OLD TWN 3, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 302, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31390 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 350, VN A Y 2 31392 70 OLD TWN 350, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 60 OLD TWN 357, VN A Y 2 31398 60 OLD TWN 359, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31400 60 OLD TWN 64, VN A Y 2 31401 60 OLD TWN 65, VN A Y 2 31402 60 OLD TWN 67, VN A Y 2 31403 60 OLD TWN 67, VN A Y 2 31404 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 72, VN A Y 2		31376	60 OLD TWN 172, VN	Α	Υ	2			
31379 60 OLD TWN 187, VN A Y 2 31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 199, VN A Y 2 31384 70 OLD TWN 30, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 319, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 338, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31391 70 OLD TWN 388, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 357, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 357, VN A Y 2 31396 70 OLD TWN 369, VN A Y 2 31397 60 OLD TWN 381, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 59, VN A Y 2 31400 60 OLD TWN 64, VN A Y 2 31401 60 OLD TWN 64, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2		31377	60 OLD TWN 174, VN	Α	Υ	2			
31380 60 OLD TWN 193, VN A Y 2 31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 3, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 320, VN A Y 2 31388 70 OLD TWN 322, VN A Y 2 31389 70 OLD TWN 322, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 343, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 357, VN A Y 2 31397 70 OLD TWN 369, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31391 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31390 60 OLD TWN 50, VN A Y 2 31400 60 OLD TWN 60, VN A Y 2 31401 60 OLD TWN 70, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2		31378	60 OLD TWN 179, VN	Α	Υ	2			
31381 60 OLD TWN 195, VN A Y 2 31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 3, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 328, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 343, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 60 OLD TWN 350, VN A Y 2 31398 60 OLD TWN 350, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31390 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 76, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31406 60 OLD TWN 76, VN A Y 2		31379	60 OLD TWN 187, VN	Α	Υ	2			
31382 60 OLD TWN 199, VN A Y 2 31383 60 OLD TWN 3, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 343, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 350, VN A Y 2 31396 70 OLD TWN 350, VN A Y 2 31397 70 OLD TWN 350, VN A Y 2 31398 60 OLD TWN 357, VN A Y 2 31399 60 OLD TWN 369, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31400 60 OLD TWN 64, VN A Y 2 31401 60 OLD TWN 65, VN A Y 2 31402 60 OLD TWN 76, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31406 60 OLD TWN 76, VN A Y 2		31380	60 OLD TWN 193, VN	Α	Υ	2			
31383 60 OLD TWN 3, VN A Y 2 31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 357, VN A Y 2 31396 70 OLD TWN 369, VN A Y 2 31397 60 OLD TWN 381, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31309 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 67, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2		31381	60 OLD TWN 195, VN	Α	Υ	2			
31384 70 OLD TWN 302, VN A Y 2 31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 338, VN A Y 2 31393 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 369, VN A Y 2 31397 60 OLD TWN 381, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 67, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 76, VN A Y 2		31382	60 OLD TWN 199, VN	Α	Υ	2			
31385 70 OLD TWN 319, VN A Y 2 31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 330, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 343, VN A Y 2 31394 70 OLD TWN 350, VN A Y 2 31395 70 OLD TWN 357, VN A Y 2 31396 70 OLD TWN 369, VN A Y 2 31397 60 OLD TWN 369, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31390 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 67, VN A Y 2 31401 60 OLD TWN 70, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2		31383	60 OLD TWN 3, VN	Α	Υ	2			
31386 70 OLD TWN 320, VN A Y 2 31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 357, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31309 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2		31384	70 OLD TWN 302, VN	Α	Υ	2			
31387 70 OLD TWN 322, VN A Y 2 31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 67, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 70, VN A Y 2 31406 60 OLD TWN 70, VN A Y 2		31385	70 OLD TWN 319, VN	Α	Υ	2			
31388 70 OLD TWN 323, VN A Y 2 31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31399 60 OLD TWN 59, VN A Y 2 31400 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2		31386	70 OLD TWN 320, VN	Α	Υ	2			
31389 70 OLD TWN 328, VN A Y 2 31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 381, VN A Y 2 31398 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2		31387	70 OLD TWN 322, VN	Α	Υ	2			
31390 70 OLD TWN 330, VN A Y 2 31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31406 60 OLD TWN 76, VN A Y 2		31388	70 OLD TWN 323, VN	Α	Υ	2			
31391 70 OLD TWN 338, VN A Y 2 31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2		31389	70 OLD TWN 328, VN	Α	Υ	2			
31392 70 OLD TWN 343, VN A Y 2 31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31405 60 OLD TWN 83, VN A Y 2		31390	70 OLD TWN 330, VN	Α	Υ	2			
31393 70 OLD TWN 350, VN A Y 2 31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 70, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 76, VN A Y 2 31406 60 OLD TWN 82, VN A Y 2		31391	70 OLD TWN 338, VN	Α	Υ	2			
31394 70 OLD TWN 357, VN A Y 2 31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 72, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2		31392	70 OLD TWN 343, VN	Α	Υ	2			
31395 70 OLD TWN 369, VN A Y 2 31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 70, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31393	70 OLD TWN 350, VN	Α	Υ	2			
31396 70 OLD TWN 381, VN A Y 2 31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31394	70 OLD TWN 357, VN	Α	Υ	2			
31397 60 OLD TWN 57, VN A Y 2 31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31395	70 OLD TWN 369, VN	Α	Υ	2			
31398 60 OLD TWN 59, VN A Y 2 31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31396	70 OLD TWN 381, VN	Α	Υ	2			
31399 60 OLD TWN 64, VN A Y 2 31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31397	60 OLD TWN 57, VN	Α	Υ	2			
31400 60 OLD TWN 65, VN A Y 2 31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31398	60 OLD TWN 59, VN	Α	Υ	2			
31401 60 OLD TWN 67, VN A Y 2 31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31399	60 OLD TWN 64, VN	Α	Υ	2			
31402 60 OLD TWN 70, VN A Y 2 31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31400	60 OLD TWN 65, VN	Α	Υ	2			
31403 60 OLD TWN 72, VN A Y 2 31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31401	60 OLD TWN 67, VN	Α	Υ	2			
31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31402	60 OLD TWN 70, VN	Α	Υ	2			
31404 60 OLD TWN 76, VN A Y 2 31405 60 OLD TWN 82, VN A Y 2 31406 60 OLD TWN 83, VN A Y 2		31403		Α	Υ	2			
31406 60 OLD TWN 83, VN A Y 2		31404	60 OLD TWN 76, VN	Α	Υ	2			
31406 60 OLD TWN 83, VN A Y 2			•	Α	Υ	2			
			60 OLD TWN 83, VN	Α	Υ	2			
		31407	60 OLD TWN 9, VN	Α	Υ	2			
31408 20 PROGRESS AVE B, V A Y 2				Α	Υ				

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

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PWS ID	PWS Name			Classi	fication	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Co	ommercia	I Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:								
Wat	er System Facili	ity and Sampling P	oint In	vento	γ			
Water System Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper			tage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	DBPR
	31409	401 TALCTVLLE 104, V	Α	Υ	2			
	31410	401 TALCTVILLE 107,	Α	Υ	2			
	31411	98 W MAIN ST, VN	Α	Υ	2			
	31412	94 WEST ST 10, VN	Α	Υ	2			
	31413	100 WEST ST 101, VN	Α	Υ	2			
	31414	100 WEST ST 105, VN	Α	Υ	2			
	31415	100 WEST ST 106, VN	Α	Υ	2			
	31416	35 CHURCH ST, WL	Α	Υ	2			
	31417	59 DOVE CT, WL	Α	Υ	2			
	31418	69 DOVE CT, WL	Α	Υ	2			
	31419	26 MEADOW LN, WL	Α	Υ	2			
	31420	30 MEADOW LN, WL	Α	Υ	2			
	31421	32 MEADOW LN, WL	Α	Υ	2			
	31422	102 ORCH HILL DR, WL	Α	Υ	2			
	31423	2 PARTRIDGE CT, WL	Α	Υ	2			
	31424	4 PARTRIDGE CT, WL	Α	Υ	2			
	31425	6 PARTRIDGE CT, WL	Α	Υ	2			
	31426	8 PARTRIDGE CT, WL	Α	Υ	2			
	31427	10 PARTRIDGE CT, WL	Α	Υ	2			
	31428	12 PARTRIDGE CT, WL	Α	Υ	2			
	31429	14 PARTRIDGE CT, WL	Α	Υ	2			
	31430	16 PARTRIDGE CT, WL	Α	Υ	2			
	31431	18 PARTRIDGE CT, WL	Α	Υ	2			
	31432	20 PARTRIDGE CT, WL	Α	Υ	2			
	31433	22 PARTRIDGE CT, WL	Α	Υ	2			
	31434	24 PARTRIDGE CT, WL	Α	Υ	2			
	31435	31 PHEASANT CT, WL	Α	Υ	2			
	31436	35 PHEASANT CT, WL	Α	Y	2			
	31437	43 PHEASANT CT, WL	Α	Y	2			
	31438	3 QUAIL CT, WL	Α	Y	2			
	31439	5 QUAIL CT, WL	A	Υ	2			
	31440	9 QUAIL CT, WL	A	Υ	2			
	31441	19 QUAIL CT, WL	A	Ϋ́	2			
	31442	21 QUAIL CT, WL	A	Υ	2			
	31443	MDBK APT 1	A	Ϋ́	N			
	31444	30 BENJAMIN WAY, SW	A	Y	1			
	31445	35 BENJAMIN WAY, SW	A	Y	1			
	31446	36 BENJAMIN WAY, SW	A	Y	1			
	31440	JU DENJAMIN WAT, SW	Α	ī	т			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	98,390	Р	SW
Local Address (	where applicable)	Service	Resider	ntial Comme	cial Industr	ial Combin	ed Agricultural
		Connections				36,248	3

Towns Served:

<b>V</b>	Vater System Facili	ity and Sampling Po	oint Ir	ventor	У			
Water System Water System Facility acility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		tage DBP
	31447	MDBK APT 2	A	Υ	N		-	
	31448	MDBK APT 3	Α	•	N			
	31449	MDBK APT 4	Α	Υ	N			
	31450	MDBK APT 5	Α	Υ	N			
	31451	MDBK APT 6	Α	Υ	N			
	31452	MDBK APT 7	Α	Υ	N			
	31453	MDBK APT 8	Α	Υ	N			
	31454	MDBK APT 9	Α	Υ	N			
	31455	MDBK APT 10	Α	Υ	N			
	31456	MDBK APT 11	Α	Υ	N			
	31457	MDBK APT 12	Α	Υ	N			
	31458	MDBK APT 13	Α	Υ	N			
	31459	MDBK APT 14	Α	Υ	N			
	31460	MDBK APT 15	Α	Υ	N			
	31461	MDBK APT 16	Α	Υ	N			
	31462	MDBK APT 17	Α	Υ	N			
	31463	MDBK APT 18	Α	Υ	N			
	31464	MDBK APT 19	Α	Υ	N			
	31465	MDBK APT 20	Α	Υ	N			
	31466	7 LEON ST, ENF7 LEON	Α	Υ	1			
	3150	3150 STAFFORD TOWN H	Α	Υ				
	4	GENERIC DISTRIBUTION	Α	Υ				
	4050	P.O., BROAD BROOK	Α	Υ				
	4150	TOWN HALL ROUTE 190	Α	Υ				
	4163	INTERCONNECT PIT 4 B	Α	Υ				
	6050	MOBIL MRT 30/31,ROCK	Α	Υ				
	6051	WEST ST. PS, ROCKVL	Α	Υ				
	6052	SERAPHN FRD,R.83,RCK	Α	Υ				
	6053	AUTM C,115 WST R,ELL	Α	Υ				
	6054	WAPPING WOOD TSS,SW	Α	Υ				
	6055	P.O.,R.83,TALCTTVL	Α	Υ		Υ		
	6056	TOWN HALL, ELLINGTON	Α	Υ				Υ
	6057	TALLWD PRV PT, VRN	Α	Υ				
	6058	COMFRT,425 HFD TK,VN	Α	Υ				
	6059	SADDS ML SS, ELNGTN	Α	Υ				
	6060	ELLINGTON HIGH SCHOO	Α	Υ				
	6150	LIBRARY, TOLLND	Α	Υ				
	6550	HERITAGE WOODS, TOLL	Α	Υ				

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Served:

	waters	ystem Facili	ity and Sampling Po	oint in	ventor	У		
Water System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBP
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		MW001	CLUB HOUSE	Α	Υ	N	Υ	Υ
		MW002	23 HILL POND	Α	Υ	3		
		MW003	30 OLDWOOD	Α	Υ	3		
		MW004	MAINTENANCE BLDG	Α	Υ	N		
		MW005	2 MAPLEWOOD	Α	Υ	3		
		MW006	8 RIDGE CIRCLE	Α	Υ	3		
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700	ENTRY POINT - ROCKVILLE WTP	3	ENTRY POINT - ROCKVI	Α				
00701	ENTRY POINT - HUNT WELLFIELD	3	EP-HUNT WELLFIELD	Α				
00702	ENTRY POINT - POWDER HOLLOW WELL FIELD	3	EP - POWDER HOLLOW W	Α				
00703	ENTRY POINT - SPRING LOTS WELLFIELD	3	EP - SPRING LOTS	Α				
00705	ENTRY POINT - VERNON WELL 1	3	EP-VERNON WELL 1	Α				
00706	ENTRY POINT - VERNON WELL 2	3	EP-VERNON WELL 2	Α				
00708	ENTRY POINT - VERNON WELL 4	3	EP-VERNON WELL 4	Α				
00709	ENTRY POINT - VERNON WELL 5	3	EP-VERNON WELL 5	Α				
00712	ENTRY POINT - WINDSOR LOCKS PUMP STATION	2	RAW WATER	Α				
		3	EP-WINDSOR LOCKS PS	Α				
00713	ENTRY POINT - WOODLAND PARK WELL	3	EP-WOODLAND PARK	Α				
00714	ENTRY POINT - PINE KNOB WELL	3	EP-PINE KNOB WELL	Α				
00715	ENTRY POINT - WEST SUFFIELD WELL	3	EP-WEST SUFFIELD	Α				
00716	ENTRY POINT - MAPLETON STATION	3	EP-MAPLETON STATION	Α				
00719	ENTRY POINT - O'BREADY	3	EP-O'BREADY	Α				
00721	ENTRY POINT -ELLINGTON ACRES TREATMT PLT	3	ENTRY POINT -ELLINGT	Α				
00722	ENTRY POINT - PRESTON WELL #1	3	ENTRY POINT - PRESTO	Α				
1245	SPRING LOTS WELL 3	2	WELL SPRING LOTS 3	Α				
1247	SPRING LOTS WELL 5	2	SPRING LOTS WELL 5	Α				
1267	O'BREADY WELL	2	O'BREADY WELL	Α				
1268	POWDER HOLLOW WELL 1	2	POWDER HOLLOW WELL	Α				

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	<u> </u>							
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					36,248	

Towns Ser	rved:								
	Water	System Facili	ity and Sampling P	oint In	vento	У			
Water System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description		Total Coliform Rule		Asbestos	WOP	Stage
1278	HUNT WELL 5	2	HUNT WELL 5	Status A	naic	naic rici	ASSESTEDS	m Q,	2 001
1279	HUNT WELL 6	2	HUNT WELL 6	A					
1281	HUNT WELL 8	2	HUNT WELL 8	Α					
1282	HUNT WELL 9	2	HUNT WELL 9	Α					
1314	VERNON WELL 1	2	VERNON WELL 1	Α					
1315	VERNON WELL 2	2	VERNON WELL 2	Α					
1316	VERNON WELL 4	2	VERNON WELL 4	Α					
1636	VERNON WELL #5	2	VERNON WELL #5 - R	Α					
1637	VERNON WELL #4								
168	PINE KNOB WELL	2	PINE KNOB WELL	Α					
169	WOODLAND PARK WELL	2	WOODLAND PARK WELL	Α					
177	VERNON WELL 5	2	VERNON WELL 5	Α					
1937	HUNT WELL 10	2	HUNT WELL 10	Α					
1938	POWDER HOLLOW WELL 4	2	PH WELL 4	Α					
2077	SHENIPSIT LAKE	1	SHENIPSIT LAKE	Α					
255	PRESTON WELL #1 TREATMENT PLANT								
30029	LAKE SHENIPSIT								
38	WEST SUFFIELD WELL	2	WEST SUFFIELD WELL	Α					
4	MAPLETON AVE WELL 2	2	MAPLETON AVE WELL 2	Α					
47835	SPRING LOTS WELL 7	2	SPRING LOTS WELL 7	Α					
50075	ELLINGTON ACRES TREATMENT PLANT								
51205	PROSPECT HILL STORAGE TANK								
51207	WAPPING WOOD (SOUTH WINDSOR) STANDPIPE 1								
51219	ELM ST TANK								
51221	MILDRED ST TANK								
51223	SUFFIELD INDUSTRIAL PARK TANK								
51225	TOLLAND (HERITAGE WOODS) STORAGE TANK								
51227	TOLLAND (HERITAGE WOODS) HD TANKS (2)								
51235	VERNON WELL 1 HYDROPNEUMATIC TANKS								
51243	SUFFIELD - NORTH ST TANK								

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PWS ID	PWS Name			Classific	cation P	opulation	Owner Type	Primary Source
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM			С	:	98,390	Р	SW
Local Address (w	here applicable)	Service	Residen	tial Cor	mmercial	Industri	al Combine	ed Agricultural
		Connections					36,248	

	Water :	System Facili	ty and Sampling P	oint Invento	ry		
Water System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Total Coliform Status Rule		Asbestos	Stag WQP 2 DE
51245	ENFIELD ST TANK -0.5 MG						
51247	ENFIELD ST TANK - 1.5 MG						
51249	BRAINARD ROAD TANK #1						
51251	SNIPSIC STREET TANK						
51253	ROCKVILLE WTP CLEARWELLS						
51255	SOUTH ST TANK						
51257	SUFFIELD BOOSTER STATION 1						
51259	SUFFIELD BOOSTER STATION 2						
51261	SADDS MILL BOOSTER STATION						
51263	WEST ST BOOSTER STATION						
51265	TOLLAND BOOSTER STATION						
51267	OLD COUNTY RD BOOSTER STATION						
51269	ENFIELD ST BOOSTER STATION						
52905	SPRING LOTS WELL 8	2	SPRING LOTS WELL 8	Α			
53579	WAPPING WOOD TANK 2						
54663	INTERCONNECTION-MDC -RT. 5						
54665	INTERCONNECTION-MDC -OLD COUNTY RD						
54669	INTERCONNECTION-MDC - SCHOEPHOESTER RD						
54961	SPRING LOTS WELL 9	2	SPRING LOTS WELL 9	Α			
55943	SHAKER ROAD PUMP STATION						
56751	PRESTON WELL #1	2	PRESTON WELL #1	Α			
59103	DAVID DRIVE BOOSTER PUMP STATION						
59582	TIMBER LANE TANKS (OLD ELLINGTON ACRES)						
59584	GULF ROAD TANK						
59586	BRAINARD ROAD TANK #2						
59713	POWDER HOLLOW WELL 5	2	POWDER HOLLOW WELL 5	. А			
60576	ROCKVILLE WATER TREATMENT PLANT						
60779	ELLINGTON ACRES PUMPHOUSE ATM TANKS						
60781	TOLLAND HERITAGE WOODS BPS						
60846	GRAND LOFTS PUMP STATION						

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Schedule Generation Date: 4/11/2019

		Connecticut Depa	artment of	Public I	Health	Di	rinking	y Water	· Se	ection	
		Water Qua	ality Monit	oring an	id Con	npl	liance S	Schedu	le		
PWS ID		PWS Name		<u> </u>		_			_	vner Type I	Primary Source
CT047301	.1	CTWC - NORTHERN REG-WI	ESTERN SYSTEM				С	98,390		P	SW
Local Add	ress (w	here applicable)		Service	Residen	itial	Commerci	al Industr	ial	Combined	d Agricultural
				Connections	5					36,248	
Towns Sei	rved:										
		Water S	System Facili	ty and Sa	mpling	Po	int Inve	ntory			
Water			•	•				otal Lead	l and	<del></del>	
System	Wate	r System Facility	Sampling Point		oint		Col		per		Stage
Facility ID	)		ID	Description			Status F	Rule Rule	Tie	r Asbestos	WQP 2 DBPR
60856	BRAD	LEY TANK #1									
60858	BRAD	LEY TANK #2									
60860	BRAD	LEY TANK #3									
612	O'BRI PLAN	EADY WELL TREATMENT T									
613	PINE	KNOB WELL TP									
614	WOO	DLAND PARK WELL TP									
66	ELLIN	GTON ACRES WELL #3	2	ELLINGTON	ACRES WE	LL	Α				
67	ELLIN	GTON ACRES WELL #2	2	ELLINGTON .	ACRES WE	LL	Α				
68	ELLIN	GTON ACRES WELL #1	2	WELL 1			Α				
71	HUN7 PLAN	TWATER TREATMENT T	3	EP - HUNT W	/TP		Α				
72	VERN	ON WELL #1									
73	VERN	ON WELL #2	3	EP - VERNON	N WELL #2		Α				
74	POW	DER HOLLOW WELLS									
75	MAPI	ETON STATION	3	EP -MAPLET	ON STATIC	ON	Α				
77	SPRIN	IG LOTS TREATMENT PLANT									
XX700	ENTR	Y POINT - ROCKVILLE WTP	3X	EP-ROCKVILI	LE WTP		Α				
			Certified	Operator	Inform	nati	ion				
Water Sy	rstem	Facility: DISTRIBUTION S	SYSTEM (WSF II	D: 00600)							
Facility Cl	assific	ation: CLASS 3 DISTRIBUTION	N SYSTEM								Certification
Operator	Name		Operator Type	e (	Certificatio	on(s)	<u> </u>				Expiration
GREEN, III	l, CLIFF	ORD	CHIEF OPERATO	DR D	DISTRIBUTI	ON S	SYSTEM OP	ERATOR - C	LASS	S III	3/31/2020
LABIANCA	, MICH	HAEL	ASSIGNED OPER					T OPERATO ERATOR - C			6/30/2021 6/30/2021

		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
WATERHOUSE, KEITH B.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	9/30/2020
Water System Facility: HUNT V	VATER TREATMENT PLANT (WS	F ID: 71)	
Facility Classification: CLASS 2 TRE	ATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021

	Connecticut Department of Public Health Drinking Water Section									
	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name Classification Population Owner Type Primary Source									
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р	SW		
Local Address	(where applicable)	Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural		
	Connections 36,248									

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Towns Served:			
	Certified Opera	tor Information	
Water System Facility: VERNO	ON WELL #1 (WSF ID: 72)		
Facility Classification: CLASS 1 TR	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: VERNO	ON WELL #2 (WSF ID: 73)		
Facility Classification: CLASS 1 TR	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: POWD	ER HOLLOW WELLS (WSF ID: 74)		
Facility Classification: CLASS 1 TRI	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: MAPLE	TON STATION (WSF ID: 75)		
Facility Classification: CLASS 1 TRI	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: SPRING	G LOTS TREATMENT PLANT (WSI	ID: 77)	
Facility Classification: CLASS 1 TRI	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
Water System Facility: VERNO	ON WELL #4 (WSF ID: 1637)		
Facility Classification: CLASS 1 TR			Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
,		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021

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Schedule Generation Date: 4/11/2019

	Connecticut Department of Water Quality Monito				_						
PWS ID	PWS Name	PWS Name Classification Population Owner Type Primary Source									
CT0473011	CTWC - NORTHERN REG-WESTERN SYSTEM				С	98,390	Р		SW		
Local Address	(where applicable)	Residen	tial	Commercia	al Industri	al Combine	ed A	Agricultural			
	Connections 36,248										

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Towns Served:			
	Certified Opera	tor Information	
Water System Facility: VERN	ON WELL #4 (WSF ID: 1637)		
Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
HART, WILLIAM G.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
Water System Facility: VERN	ON WELL #5 (WSF ID: 1636)		
Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: O'BRE	ADY WELL TREATMENT PLANT (\	WSF ID: 612)	
Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: WOO	DLAND PARK WELL TP (WSF ID: 6	14)	
Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: PINE I	(NOB WELL TP (WSF ID: 613)		
Facility Classification: CLASS 1 TF	*		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
,		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
Water System Facility: <b>ELLIN</b>	GTON ACRES TREATMENT PLANT		, .
Facility Classification: CLASS 2 TF			Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
,		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
HART, WILLIAM G.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
,		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
NOTE: This information has been provide	ed to help owners and operators of public water	er systems maintain compliance with drinking water quality monito	

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Water Quality Monit	oring and	d Con	npl	liance S	Schedu	le	
PWS ID PWS Name					Classification Popula		Owner Type	Primary Source
CT0473011 CTWC - NORTHERN REG-WESTERN SYSTEM				С		98,390	Р	SW
Local Address (	Local Address (where applicable)			tial Commerc		ial Industr	ial Combin	ed Agricultural
		Connections					36,248	3
		•				•		

Connecticut Department of Public Health Drinking Water Section

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			Certifi	ed Operato	or Information		_		
Water System Fac	cility: PRESTO	N WELL #:	1 TREATIV	IENT PLANT (	WSF ID: 255)				
Facility Classification	on: CLASS 1 TRE	ATMENT PL	_ANT						Certification
Operator Name			Operator	Operator Type Certification(s)					Expiration
LABIANCA, MICHAE	EL		CHIEF OPE	RATOR	WATER TREATMEN	IT PLANT	OPERATOR -	· CLASS II	6/30/2021
					DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/				
HART, WILLIAM G.		ı	ASSIGNED	OPERATOR	DISTRIBUTION SYST	ГЕМ ОРЕ	RATOR - CLA	SS III	12/31/2020
W					WATER TREATMEN	IT PLANT	OPERATOR -	· CLASS II	6/30/2021
			(	Contact Info	ormation				
Name				Organization				Job Title	
Mr. Craig J. Patla				Connecticut \	Water Company		Vp, Service	Delivery	
Mailing Address Lin	ie One		Mailing Ad	dress Line Two			City	State	Zip Code
93 West Main Stree	et					Clinton		СТ	06413
Business Phone	Extension	Fax	ľ	Mobile Phone	Emergency Phone	Email Ad			
860-664-6140	664-6140 800-391-1924 cpatla@ctwater.com								
Contact Role(s): Le	egal Contact								
Name				Organization	n Job Title				
Connecticut Water	Company								
Mailing Address Lin	ie One		Mailing Ad	dress Line Two			City	State	Zip Code
93 West Main Stree	et					Clinton		СТ	06413
Business Phone	Extension	Fax	ľ	Mobile Phone	<b>Emergency Phone</b>	Email Ad	ddress		
860-669-8630					800-286-5700	info@ct	water.com		
Contact Role(s): O	wner								
Name				Organization				Job Title	
Mr. David Connors				Connecticut \	Water Company		Director, Se	rvice De	
Mailing Address Lin	ie One		Mailing Ad	dress Line Two			City	State	Zip Code
			93 West M	ain St		Clinton		СТ	06413
Business Phone	Extension	Fax	ľ	Nobile Phone	Emergency Phone	Email Ad	ddress		
860-664-6141					860-227-4902	dconnor	rs@ctwater.c	com	
Contact Role(s): A	dministrative Co	ontact							

#### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0470044	MARKOWSKI FARMS				С	155	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
42 PLANTATION	ROAD	Connections						2

Towns Served: EAST WINDSOR			1
Monitori	ng Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	00600)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/11 - 12/31/19		
	1/1/20 - 12/31/28		
Total Coliform (3100)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Lead And Copper (PBCU)		5 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/18	6/1-9/30	Complete
	1/1/19 - 12/31/19	6/1-9/30	
	1/1/20 - 12/31/20	6/1-9/30	
Physical Parameters (PPS)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Water System Facility: ENTRY POINT - DORM (WSF ID: 00	0701)		
Nitrate (1040)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - DORM (3)	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Nitrite (1041)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - DORM (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - DORM (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Radionuclides - Gross Alpha, Combined Radium & Uraniu			ne (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - DORM (3)	1/1/14 - 12/31/19		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

		. CD lli II	1.1	D 1 1 1	•	A.T	0		
	Connecticut Departi							n	
		Monitoring and							
PWS ID	PWS Name			Classificati	on Po	-	Owner Typ	e Pr	imary Source
CT0470044	MARKOWSKI FARMS			С		155	Р		GW
Local Address (	where applicable)	Service	Resident	ial Comm	ercial	Industria	I Comb	ned	Agricultura
42 PLANTATIO	N ROAD	Connections							2
Towns Served:	EAST WINDSOR								
		Monitoring Requ	iremer	nts					
Water System	Facility: ENTRY POINT - DORI	M (WSF ID: 00701)							
Radionuclide	s - Gross Alpha, Combined Rad	ium & Uranium (RADA)	)			<b>1</b> r	outine (R	T) pe	er six years
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Coll	ection Peri	iod Co	mplic	nce Status
			1/1/20 - 1	2/31/25					
Pesticides, H	erbicides and PCBs - Phase II &	V (SOCS)				1 rout	ine (RT)	per t	hree years
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Coll	ection Peri	iod Co	mplic	nce Status
EP - DORN	<b>1</b> (3)		1/1/17 - 1	.2/31/19					
			1/1/20 - 1	.2/31/22					
Organic Cher	nicals (VOCS)						1 routir	e (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Coll	ection Peri	iod Co	mplic	nce Status
EP - DORN	1 (3)		1/1/18 - 1	.2/31/18				Cor	mplete
			1/1/19 - 1	.2/31/19					
			1/1/20 - 1	.2/31/20					
Water System	Facility: WELL (WSF ID: 2086	51)							
E. Coli (3014	)					1	routine (	RT) p	er quarter
Sampling	Point (Sampling Point ID)		Monitorin	g Period	Coll	ection Peri	iod Co	mplic	nce Status
WELL (2)			10/1/18 -	12/31/18				Cor	mplete
			1/1/19 - 3	3/31/19				Cor	mplete
			4/1/19 -	6/30/19					
			7/1/19 - 9	9/30/19					
		Other Compliance	Sched	ules					
Compliance Sc	hedule Activity		D	ue Date		Achiev	ed Date		
RESPOND TO S	ANITARY SURVEY		8,	/12/2017					
SUBMIT CCR TO	THE DEPARTMENT		6/	/30/2019					
SUBMIT CCR C	ERTIFICATION FORM			/9/2019					
CROSS CONNE	CTION SURVEY REPORT		3	/1/2020					
	Pı	ublic Notification R							
		Compliance	Notice	Publi	c Noti	fication	PN	Certi	<u>fication</u>
Violation/Situd	ation	Period	Tier	Requir	ed	Performed	Due to	DPH	Received
	COLIFORM RULE (RTCR)	4/15/18 - 5/7/18	3	6/6/20			6/16/2		

	Water System Facility and Sampling Point Inventory											
Water System	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper			Stage			
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR			
00600	DISTRIBUTION SYSTEM	01	KITCHEN	Α	Υ							
		02	LOWER BATH SINK #1	Α	Υ							
		03	LOWER BATH SINK #4	Α	Υ							
		04	UPPER BATH TO RIGHT	Α	Υ							
		05	UPPER BATH BY URINAL	Α	Υ							
		4	DISTRIBUTION SYSTEM	Α	Υ							

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	Connecticut De	partment of	Public l	Health	Dr	inking	g W	later S	ection	
	Water Qu	uality Monit	oring ar	nd Com	pli	ance S	Sch	nedule		
PWS ID	PWS Name				_		_		vner Type P	rimary Sourc
СТ0470044	MARKOWSKI FARMS					С		155	Р	GW
Local Address (	where applicable)		Service	Resident	ial	Commerci	ial	Industrial	Combined	Agricultura
42 PLANTATIOI	N ROAD		Connection	S						2
Towns Served:	EAST WINDSOR									
	Water	r System Facili	ity and Sa	mpling	Poi	nt Inve	ento	ory		
Water						T	otal	Lead and	d	
,	ter System Facility	Sampling Point		oint			iforn			Stage
Facility ID		ID	Description			iuius	Rule	Rule Tie	er Asbestos	WQP 2 DBP
		DOWNSTREAM				A				
00704 [817	DV DOINT DODA	UPSTREAM	WITHIN 5 SE	KVICE CON	1	Α				
	RY POINT - DORM	3	EP - DORM			Α				
		2	WELL			Α				
	P1 - OFFICE GAC									
	P2 - DORM GAC									
	P3 - WELLHOUSE #1 GAC									
	RM - BLADDER TANK									
55675 PUN	ИPHOUSE - BLADDER TANK		•		- •					
		Certified		Intorm	atic	on				
	n Facility: WTP1 - OFFIC	-	7945)							
	ication: CLASS 1 TREATMEN									Certification
Operator Nam		Operator Type		Certification						Expiration
SNEDEKER, MIC	CHAEL A.	CHIEF OPERATO		VATER TRE						6/30/2019
	- 111			DISTRIBUTIO	אכ אכ	YSTEM OF	ŁKA	TOR - CLAS	S III	6/30/2019
•	n Facility: WTP2 - DORN		7947)							
-	cation: CLASS 1 TREATMEN		_	Cautifiantia	-/-1					Certification
Operator Nam		Operator Type		Certification		ENIT DI ANI	IT OF	NEDATOD (	CL ACC III	Expiration
SNEDEKER, MIC	CHAEL A.	CHIEF OPERATO		VATER TREA						6/30/2019
Mater System	n Facility: WTP3 - WELL	HOUSE #1 GAC /V		DISTRIBUTIO	) N 2	I S I E IVI UP	LNA	TON - CLAS	۱۱۱ د	6/30/2019
•	cation: CLASS 1 TREATMEN	•	V3F ID. 4734	+3)						
operator Nam		Operator Type	ρ	Certification	n(c)					Certification Expiration
SNEDEKER, MIC		CHIEF OPERATO		VATER TRE		FNT DI AN	IT O	PERATOR - (	CI ΔSS III	6/30/2019
JIVLDLIKLIN, IVIIN	OHALL A.	CHILI OF LIVATO		DISTRIBUTION						6/30/2019
		Con	tact Infor							5, 55, 2015
Namo				mation					lob Title	
Name Markowski Far	rme	Oi	rganization				+		Job Title	
Mailing Addres		Mailing Address	s Line Two					City	State	Zip Code
ivialling Addites		ivialing Addless	S LITTE T TVO					City	Jiaic	Zip Code

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Mobile Phone

West Suffield

Emergency Phone | Email Address

CT

06093

216 Babbs Road

**Business Phone** 

Contact Role(s): Owner

Extension

Fax

	lity Mo	nit	oring ar	nd Con	1					
WSKI FARMS					Cl :C:					
			PWS Name						r Type I	Primary Source
licable)	T0470044 MARKOWSKI FARMS								Р	GW
			Service	Residen	tial Co	mmercia	l Industri	al C	ombine	d Agricultural
			Connection	ıs						2
OSOR				1						-
		Or	ganization			Job Title				
		M	arkowski Far	ms		Co-Owner				
Mailing Address Line One Mailing Address					ress Line Two City					Zip Code
216 Babbs Rd						West Si	uffield		СТ	06093
ension Fax		Mobil	obile Phone Emergency Phone Email Address							
				860-655-	6382					
ntact, Owner										
		Or	ganization					J	lob Title	
		M	arkowski Far	m			Owner			
	Mailing Ad	ddress	ress Line Two			City		State	Zip Code	
						West Si	uffield		СТ	06090
ension Fax		Mobil	le Phone	Emergency	Phone	Email A	ddress			
860-668-	7621			860-668-	2881	missbai	ley4616@c	ox.net		
	ension Fax ension Fax ension Fax	ension Fax  Ontact, Owner  Mailing Ad	Mailing Address  ension Fax Mobil  ontact, Owner  Or  M  Mailing Address  ension Fax Mobil	Mailing Address Line Two  Pension Fax Mobile Phone  Ontact, Owner  Organization  Markowski Far  Mailing Address Line Two  Pension Fax Mobile Phone	Markowski Farms  Mailing Address Line Two  Pension Fax Mobile Phone Emergency 860-655-  Pontact, Owner  Organization Markowski Farm  Mailing Address Line Two  Pension Fax Mobile Phone Emergency  Pension Fax Mobile Phone Emergency	Markowski Farms  Mailing Address Line Two  Pension Fax Mobile Phone Emergency Phone 860-655-6382  Pontact, Owner  Organization Markowski Farm  Mailing Address Line Two  Pension Fax Mobile Phone Emergency Phone	Markowski Farms  Mailing Address Line Two  West Surprise	Markowski Farms Co-Owner  Mailing Address Line Two West Suffield Phone Emergency Phone Email Address 860-655-6382  Contact, Owner  Organization Markowski Farm Owner  Mailing Address Line Two City West Suffield Phone Emergency Phone Email Address Email Address Email Address Email Address	Markowski Farms Co-Owner  Mailing Address Line Two West Suffield  Ension Fax Mobile Phone Emergency Phone Email Address  Organization Markowski Farm Owner  Mailing Address Line Two City West Suffield  Ension Fax Mobile Phone Emergency Phone Email Address  Owner  Mailing Address Line Two West Suffield  Ension Fax Mobile Phone Emergency Phone Email Address	Markowski Farms  Co-Owner  Mailing Address Line Two  City  West Suffield  CT  Pension  Fax  Mobile Phone  Benergency Phone  860-655-6382  Contact, Owner  Organization  Markowski Farm  Owner  Mailing Address Line Two  Mailing Address Line Two  West Suffield  CT  State  West Suffield  CT  State  West Suffield  CT  Pension  Fax  Mobile Phone  Emergency Phone  Emergency Phone  Emergency Phone  Email Address

Connecticut Department of Public Health Drinking Water Section

#### Contact Role(s): Administrative Contact, Legal Contact, Owner

#### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
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End of schedule